

# Pathway Risk by COPC for Detects

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_adult	TOCDFBRA	air_crisk_inhale	Barium	0.0000E+000	1.1746E-008
RCPTR_22	farmer_adult	TOCDFBRA	intake_crisk_ag	Barium	0.0000E+000	3.7251E-009
RCPTR_22	farmer_adult	TOCDFBRA	intake_crisk_beef	Barium	0.0000E+000	1.4002E-010
RCPTR_22	farmer_adult	TOCDFBRA	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFBRA	intake_crisk_dw	Barium	0.0000E+000	8.6997E-011
RCPTR_22	farmer_adult	TOCDFBRA	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFBRA	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFBRA	intake_crisk_milk	Barium	0.0000E+000	3.6496E-009
RCPTR_22	farmer_adult	TOCDFBRA	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFBRA	intake_crisk_soil	Barium	0.0000E+000	8.5405E-011
				<b>Total</b>	0.00E+00	1.94E-08
RCPTR_22	farmer_adult	TOCDFBRA	air_crisk_inhale	Cadmium	3.9962E-012	1.1101E-009
RCPTR_22	farmer_adult	TOCDFBRA	intake_crisk_ag	Cadmium	7.3181E-010	0.0000E+000
RCPTR_22	farmer_adult	TOCDFBRA	intake_crisk_beef	Cadmium	1.7802E-011	0.0000E+000
RCPTR_22	farmer_adult	TOCDFBRA	intake_crisk_chick	Cadmium	7.7836E-012	0.0000E+000
RCPTR_22	farmer_adult	TOCDFBRA	intake_crisk_dw	Cadmium	1.3331E-011	0.0000E+000
RCPTR_22	farmer_adult	TOCDFBRA	intake_crisk_eggs	Cadmium	1.8615E-013	0.0000E+000

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RCPTR_22	farmer_adult	TOCDFBRA	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFBRA	intake_crisk_milk	Cadmium	1.0735E-011	0.0000E+000
RCPTR_22	farmer_adult	TOCDFBRA	intake_crisk_pork	Cadmium	8.8397E-013	0.0000E+000
RCPTR_22	farmer_adult	TOCDFBRA	intake_crisk_soil	Cadmium	4.9873E-012	0.0000E+000
				<b>Total</b>	7.92E-10	1.11E-09
RCPTR_22	farmer_adult	TOCDFBRA	air_crisk_inhale	Chromium	0.0000E+000	3.3560E-012
RCPTR_22	farmer_adult	TOCDFBRA	intake_crisk_ag	Chromium	0.0000E+000	4.2534E-010
RCPTR_22	farmer_adult	TOCDFBRA	intake_crisk_beef	Chromium	0.0000E+000	5.8578E-010
RCPTR_22	farmer_adult	TOCDFBRA	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFBRA	intake_crisk_dw	Chromium	0.0000E+000	1.2231E-012
RCPTR_22	farmer_adult	TOCDFBRA	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFBRA	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFBRA	intake_crisk_milk	Chromium	0.0000E+000	1.5685E-009
RCPTR_22	farmer_adult	TOCDFBRA	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFBRA	intake_crisk_soil	Chromium	0.0000E+000	7.1990E-011
				<b>Total</b>	0.00E+00	2.66E-09
RCPTR_22	farmer_adult	TOCDFBRA	air_crisk_inhale	Chromium, hexavalent	8.0544E-011	6.7120E-010
RCPTR_22	farmer_adult	TOCDFBRA	intake_crisk_ag	Chromium, hexavalent	0	9.6151E-008
RCPTR_22	farmer_adult	TOCDFBRA	intake_crisk_beef	Chromium, hexavalent	0	2.0474E-007

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RCPTR_22	farmer_adult	TOCDFBRA	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFBRA	intake_crisk_dw	Chromium, hexavalent	0	2.9267E-009
RCPTR_22	farmer_adult	TOCDFBRA	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFBRA	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFBRA	intake_crisk_milk	Chromium, hexavalent	0	6.1757E-007
RCPTR_22	farmer_adult	TOCDFBRA	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFBRA	intake_crisk_soil	Chromium, hexavalent	0	1.8541E-009
				<b>Total</b>	8.05E-11	9.24E-07
RCPTR_22	farmer_adult	TOCDFBRA	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFBRA	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFBRA	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFBRA	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFBRA	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFBRA	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFBRA	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFBRA	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFBRA	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFBRA	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_adult	TOCDFBRA	air_crisk_inhale	Nickel	0.0000E+000	8.3900E-011
RCPTR_22	farmer_adult	TOCDFBRA	intake_crisk_ag	Nickel	0.0000E+000	9.7816E-009
RCPTR_22	farmer_adult	TOCDFBRA	intake_crisk_beef	Nickel	0.0000E+000	1.8313E-008
RCPTR_22	farmer_adult	TOCDFBRA	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFBRA	intake_crisk_dw	Nickel	0.0000E+000	2.3024E-010
RCPTR_22	farmer_adult	TOCDFBRA	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFBRA	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFBRA	intake_crisk_milk	Nickel	0.0000E+000	3.3128E-008
RCPTR_22	farmer_adult	TOCDFBRA	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFBRA	intake_crisk_soil	Nickel	0.0000E+000	4.7180E-010
				<b>Total</b>	0.00E+00	6.20E-08
RCPTR_22	farmer_adult	TOCDFBRA	air_crisk_inhale	Silver	0.0000E+000	7.7446E-011
RCPTR_22	farmer_adult	TOCDFBRA	intake_crisk_ag	Silver	0.0000E+000	1.1528E-008
RCPTR_22	farmer_adult	TOCDFBRA	intake_crisk_beef	Silver	0.0000E+000	8.2880E-009
RCPTR_22	farmer_adult	TOCDFBRA	intake_crisk_chick	Silver	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFBRA	intake_crisk_dw	Silver	0.0000E+000	2.5796E-010
RCPTR_22	farmer_adult	TOCDFBRA	intake_crisk_eggs	Silver	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFBRA	intake_crisk_fish	Silver	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFBRA	intake_crisk_milk	Silver	0.0000E+000	6.2854E-007

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_adult	TOCDFBRA	intake_crisk_pork	Silver	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFBRA	intake_crisk_soil	Silver	0.0000E+000	5.6578E-011
				<b>Total</b>	0.00E+00	6.49E-07
RCPTR_22	farmer_adult	TOCDFBRA	air_crisk_inhale	Zinc	0.0000E+000	1.8931E-010
RCPTR_22	farmer_adult	TOCDFBRA	intake_crisk_ag	Zinc	0.0000E+000	6.4149E-008
RCPTR_22	farmer_adult	TOCDFBRA	intake_crisk_beef	Zinc	0.0000E+000	7.9828E-010
RCPTR_22	farmer_adult	TOCDFBRA	intake_crisk_chick	Zinc	0.0000E+000	1.2455E-010
RCPTR_22	farmer_adult	TOCDFBRA	intake_crisk_dw	Zinc	0.0000E+000	5.3829E-010
RCPTR_22	farmer_adult	TOCDFBRA	intake_crisk_eggs	Zinc	0.0000E+000	1.2660E-010
RCPTR_22	farmer_adult	TOCDFBRA	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFBRA	intake_crisk_milk	Zinc	0.0000E+000	3.1827E-009
RCPTR_22	farmer_adult	TOCDFBRA	intake_crisk_pork	Zinc	0.0000E+000	5.9022E-011
RCPTR_22	farmer_adult	TOCDFBRA	intake_crisk_soil	Zinc	0.0000E+000	1.0164E-009
				<b>Total</b>	0.00E+00	7.02E-08
RCPTR_22	farmer_adult	TOCDFDFS	air_crisk_inhale	Acetone	0.0000E+000	1.3614E-010
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_ag	Acetone	0.0000E+000	3.4620E-010
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_beef	Acetone	0.0000E+000	2.5950E-017
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_chick	Acetone	0.0000E+000	1.8651E-019
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_dw	Acetone	0.0000E+000	6.7344E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_eggs	Acetone	0.0000E+000	7.5933E-017
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_milk	Acetone	0.0000E+000	1.0449E-016
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_pork	Acetone	0.0000E+000	5.8358E-018
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_soil	Acetone	0.0000E+000	3.5206E-015
				<b>Total</b>	0.00E+00	1.16E-09
RCPTR_22	farmer_adult	TOCDFDFS	air_crisk_inhale	Acetophenone	0.0000E+000	4.9291E-011
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_ag	Acetophenone	0.0000E+000	1.6449E-009
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_beef	Acetophenone	0.0000E+000	1.1487E-014
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_chick	Acetophenone	0.0000E+000	8.3689E-017
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_dw	Acetophenone	0.0000E+000	7.0616E-010
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_eggs	Acetophenone	0.0000E+000	3.4072E-014
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_fish	Acetophenone	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_milk	Acetophenone	0.0000E+000	4.6033E-014
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_pork	Acetophenone	0.0000E+000	2.6020E-015
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_soil	Acetophenone	0.0000E+000	2.5293E-013
				<b>Total</b>	0.00E+00	2.40E-09
RCPTR_22	farmer_adult	TOCDFDFS	air_crisk_inhale	Antimony	0.0000E+000	7.0992E-008
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_ag	Antimony	0.0000E+000	7.5641E-006

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_beef	Antimony	0.0000E+000	1.9131E-006
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_chick	Antimony	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_dw	Antimony	0.0000E+000	1.3384E-007
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_eggs	Antimony	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_fish	Antimony	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_milk	Antimony	0.0000E+000	2.1496E-006
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_pork	Antimony	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_soil	Antimony	0.0000E+000	1.6950E-007
				<b>Total</b>	0.00E+00	1.20E-05
RCPTR_22	farmer_adult	TOCDFDFS	air_crisk_inhale	Arsenic	1.1796E-011	4.5872E-009
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_ag	Arsenic	6.4306E-011	2.7659E-007
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_beef	Arsenic	5.1251E-011	2.0760E-007
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_dw	Arsenic	1.8493E-012	7.3339E-009
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_milk	Arsenic	1.7115E-011	6.8651E-008
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_soil	Arsenic	3.4868E-013	7.0715E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	1.47E-10	5.72E-07
RCPTR_22	farmer_adult	TOCDFDFS	air_crisk_inhale	Barium	0.0000E+000	3.6697E-009
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_ag	Barium	0.0000E+000	7.4160E-010
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_beef	Barium	0.0000E+000	2.8584E-011
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_dw	Barium	0.0000E+000	1.4686E-011
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_milk	Barium	0.0000E+000	7.4501E-010
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_soil	Barium	0.0000E+000	1.6299E-011
				<b>Total</b>	0.00E+00	5.22E-09
RCPTR_22	farmer_adult	TOCDFDFS	air_crisk_inhale	Benzene	3.3840E-014	1.1912E-010
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_ag	Benzene	3.6668E-016	6.7255E-012
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_beef	Benzene	6.8659E-021	1.2522E-016
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_chick	Benzene	5.0325E-023	9.2387E-019
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_dw	Benzene	4.2676E-015	1.5024E-011
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_eggs	Benzene	2.0489E-020	3.7613E-016
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_milk	Benzene	2.7359E-020	4.9935E-016
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_pork	Benzene	1.5568E-021	2.8549E-017
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_soil	Benzene	9.1749E-020	1.6843E-015
				<b>Total</b>	3.85E-14	1.41E-10
RCPTR_22	farmer_adult	TOCDFDFS	air_crisk_inhale	Benzoic acid	0.0000E+000	1.1736E-011
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_ag	Benzoic acid	0.0000E+000	7.2039E-009
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_beef	Benzoic acid	0.0000E+000	1.8871E-015
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_chick	Benzoic acid	0.0000E+000	1.3187E-017
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_dw	Benzoic acid	0.0000E+000	5.2129E-009
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_eggs	Benzoic acid	0.0000E+000	5.3686E-015
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_fish	Benzoic acid	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_milk	Benzoic acid	0.0000E+000	7.5079E-015
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_pork	Benzoic acid	0.0000E+000	4.1233E-016
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_soil	Benzoic acid	0.0000E+000	3.1247E-014
				<b>Total</b>	0.00E+00	1.24E-08
RCPTR_22	farmer_adult	TOCDFDFS	air_crisk_inhale	Beryllium	3.2503E-012	1.1850E-010
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_ag	Beryllium	2.1259E-010	2.7117E-008
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_beef	Beryllium	8.1348E-011	9.9002E-009
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_chick	Beryllium	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_dw	Beryllium	2.5754E-012	2.7745E-010
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_eggs	Beryllium	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_fish	Beryllium	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_milk	Beryllium	7.7634E-013	9.0126E-011
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_pork	Beryllium	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_soil	Beryllium	2.3193E-011	5.3097E-009
				<b>Total</b>	3.24E-10	4.28E-08
RCPTR_22	farmer_adult	TOCDFDFS	air_crisk_inhale	Bromodichloromethane	1.0811E-013	1.5257E-010
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_ag	Bromodichloromethane	7.3996E-015	5.4452E-011
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_beef	Bromodichloromethane	1.1514E-019	8.4634E-016
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_chick	Bromodichloromethane	8.4615E-022	6.2277E-018
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_dw	Bromodichloromethane	1.5436E-014	2.1799E-011
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_eggs	Bromodichloromethane	3.4449E-019	2.5354E-015
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_milk	Bromodichloromethane	4.5976E-019	3.3800E-015
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_pork	Bromodichloromethane	2.6194E-020	1.9275E-016
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_soil	Bromodichloromethane	1.7301E-018	1.2734E-014
				<b>Total</b>	1.31E-13	2.29E-10
RCPTR_22	farmer_adult	TOCDFDFS	air_crisk_inhale	Bromoform (Tribromomethane)	7.8464E-015	1.7604E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_ag	Bromoform (Tribromomethane)	1.7041E-014	9.8422E-010
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_beef	Bromoform (Tribromomethane)	5.8286E-019	3.3637E-014
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_chick	Bromoform (Tribromomethane)	4.3415E-021	2.5078E-016
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_dw	Bromoform (Tribromomethane)	5.1984E-015	5.7929E-011
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_eggs	Bromoform (Tribromomethane)	1.7675E-018	1.0210E-013
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_milk	Bromoform (Tribromomethane)	2.3169E-018	1.3373E-013
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_pork	Bromoform (Tribromomethane)	1.3359E-019	7.7156E-015
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_soil	Bromoform (Tribromomethane)	6.3352E-018	3.6594E-013
				<b>Total</b>	3.01E-14	1.22E-09
RCPTR_22	farmer_adult	TOCDFDFS	air_crisk_inhale	Cadmium	1.7300E-011	4.8056E-009
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_ag	Cadmium	2.0061E-009	0.0000E+000
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_beef	Cadmium	5.0519E-011	0.0000E+000
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_chick	Cadmium	2.0583E-011	0.0000E+000
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_dw	Cadmium	3.1100E-011	0.0000E+000
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_eggs	Cadmium	4.9225E-013	0.0000E+000
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_milk	Cadmium	3.0469E-011	0.0000E+000
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_pork	Cadmium	2.4480E-012	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_soil	Cadmium	1.3188E-011	0.0000E+000
				<b>Total</b>	2.17E-09	4.81E-09
RCPTR_22	farmer_adult	TOCDFDFS	air_crisk_inhale	Chloroform (Trichloromethane)	1.0212E-013	2.2064E-010
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_ag	Chloroform (Trichloromethane)	2.3583E-016	3.5275E-011
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_beef	Chloroform (Trichloromethane)	3.3939E-021	5.0695E-016
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_chick	Chloroform (Trichloromethane)	2.4873E-023	3.7213E-018
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_dw	Chloroform (Trichloromethane)	1.0149E-015	2.9126E-011
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_eggs	Chloroform (Trichloromethane)	1.0126E-020	1.5150E-015
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_milk	Chloroform (Trichloromethane)	1.3563E-020	2.0262E-015
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_pork	Chloroform (Trichloromethane)	7.7086E-022	1.1530E-016
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_soil	Chloroform (Trichloromethane)	5.4963E-020	8.2233E-015
				<b>Total</b>	1.03E-13	2.85E-10
RCPTR_22	farmer_adult	TOCDFDFS	air_crisk_inhale	Chromium	0.0000E+000	1.5509E-012
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_ag	Chromium	0.0000E+000	1.2431E-010
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_beef	Chromium	0.0000E+000	1.7479E-010
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_dw	Chromium	0.0000E+000	3.0712E-013
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_milk	Chromium	0.0000E+000	4.7148E-010
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_soil	Chromium	0.0000E+000	2.0322E-011
				<b>Total</b>	0.00E+00	7.93E-10
RCPTR_22	farmer_adult	TOCDFDFS	air_crisk_inhale	Chromium, hexavalent	3.7222E-011	3.1018E-010
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_ag	Chromium, hexavalent	0	2.9261E-008
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_beef	Chromium, hexavalent	0	6.2512E-008
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_dw	Chromium, hexavalent	0	7.3041E-010
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_milk	Chromium, hexavalent	0	1.8869E-007
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_soil	Chromium, hexavalent	0	5.2340E-010
				<b>Total</b>	3.72E-11	2.82E-07
RCPTR_22	farmer_adult	TOCDFDFS	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	3.0514E-012
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	3.8412E-010
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	2.9060E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	2.0964E-017
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	4.2151E-009
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	8.5349E-015
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	1.1633E-014
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	6.5284E-016
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	6.3774E-014
				<b>Total</b>	0.00E+00	4.60E-09
RCPTR_22	farmer_adult	TOCDFDFS	air_crisk_inhale	Ethylbenzene	0.0000E+000	6.7365E-012
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_ag	Ethylbenzene	0.0000E+000	3.4143E-012
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_beef	Ethylbenzene	0.0000E+000	2.0032E-016
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_chick	Ethylbenzene	0.0000E+000	1.5679E-018
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_dw	Ethylbenzene	0.0000E+000	2.4717E-012
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_eggs	Ethylbenzene	0.0000E+000	6.3835E-016
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_fish	Ethylbenzene	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_milk	Ethylbenzene	0.0000E+000	7.7782E-016
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_pork	Ethylbenzene	0.0000E+000	4.7041E-017
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_soil	Ethylbenzene	0.0000E+000	9.7384E-016
				<b>Total</b>	0.00E+00	1.26E-11

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_adult	TOCDFDFS	air_crisk_inhale	Hydrogen chloride	0.0000E+000	8.2152E-008
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_ag	Hydrogen chloride	0.0000E+000	6.2872E-017
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_beef	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_chick	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_dw	Hydrogen chloride	0.0000E+000	8.7824E-009
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_eggs	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_fish	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_milk	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_pork	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_soil	Hydrogen chloride	0.0000E+000	6.9790E-010
				<b>Total</b>	0.00E+00	9.16E-08
RCPTR_22	farmer_adult	TOCDFDFS	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_22	farmer_adult	TOCDFDFS	air_crisk_inhale	Mercuric chloride	0.0000E+000	3.6717E-009
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_ag	Mercuric chloride	0.0000E+000	9.6680E-007
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_beef	Mercuric chloride	0.0000E+000	1.7740E-007
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_chick	Mercuric chloride	0.0000E+000	1.6973E-008
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_dw	Mercuric chloride	0.0000E+000	1.0761E-008
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_eggs	Mercuric chloride	0.0000E+000	1.7251E-008
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_milk	Mercuric chloride	0.0000E+000	5.0008E-007
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_pork	Mercuric chloride	0.0000E+000	3.5478E-010
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_soil	Mercuric chloride	0.0000E+000	7.5518E-008
				<b>Total</b>	0.00E+00	1.77E-06
RCPTR_22	farmer_adult	TOCDFDFS	air_crisk_inhale	Mercury	0.0000E+000	5.3673E-011
				<b>Total</b>	0.00E+00	5.37E-11
RCPTR_22	farmer_adult	TOCDFDFS	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	3.9433E-009
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	7.2523E-011
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	1.3993E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	1.0120E-018
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	4.1168E-010
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	4.1201E-016
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	5.6224E-016
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	3.1573E-017
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	5.1630E-015
				<b>Total</b>	0.00E+00	4.43E-09
RCPTR_22	farmer_adult	TOCDFDFS	air_crisk_inhale	Methyl chloride (Chloromethane)	5.9150E-014	1.9169E-010
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_ag	Methyl chloride (Chloromethane)	4.1284E-017	3.3808E-013
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_beef	Methyl chloride (Chloromethane)	4.7308E-023	3.8694E-019
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_chick	Methyl chloride (Chloromethane)	3.4097E-025	2.7927E-021
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_dw	Methyl chloride (Chloromethane)	1.0904E-014	1.7125E-011
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_eggs	Methyl chloride (Chloromethane)	1.3882E-022	1.1370E-018
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_milk	Methyl chloride (Chloromethane)	1.9016E-022	1.5556E-018
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_pork	Methyl chloride (Chloromethane)	1.0649E-023	8.7204E-020
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_soil	Methyl chloride (Chloromethane)	2.1416E-021	1.7540E-017
				<b>Total</b>	7.01E-14	2.09E-10

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_adult	TOCDFDFS	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	7.2294E-011
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.0694E-010
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.9025E-017
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.0886E-019
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.3680E-010
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	8.5033E-017
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.1682E-016
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	6.5314E-018
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.4164E-015
				<b>Total</b>	0.00E+00	3.16E-10
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_ag	Methyl mercury	0.0000E+000	1.5271E-007
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_beef	Methyl mercury	0.0000E+000	3.9446E-009
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_chick	Methyl mercury	0.0000E+000	1.5128E-010
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_dw	Methyl mercury	0.0000E+000	1.0005E-007
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_eggs	Methyl mercury	0.0000E+000	1.5376E-010
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_milk	Methyl mercury	0.0000E+000	1.5899E-008
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_pork	Methyl mercury	0.0000E+000	3.5206E-012

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_soil	Methyl mercury	0.0000E+000	4.5047E-009
				<b>Total</b>	0.00E+00	2.77E-07
RCPTR_22	farmer_adult	TOCDFDFS	air_crisk_inhale	Methylene chloride	2.0816E-015	2.6563E-012
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_ag	Methylene chloride	1.6916E-016	3.4303E-012
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_beef	Methylene chloride	4.1414E-022	8.3901E-018
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_chick	Methylene chloride	2.9961E-024	6.0765E-020
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_dw	Methylene chloride	1.4598E-015	5.6779E-012
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_eggs	Methylene chloride	1.2198E-021	2.4739E-017
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_milk	Methylene chloride	1.6628E-021	3.3692E-017
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_pork	Methylene chloride	9.3427E-023	1.8944E-018
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_soil	Methylene chloride	1.3290E-020	2.6954E-016
				<b>Total</b>	3.71E-15	1.18E-11
RCPTR_22	farmer_adult	TOCDFDFS	air_crisk_inhale	Nickel	0.0000E+000	7.7545E-011
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_ag	Nickel	0.0000E+000	5.8402E-009
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_beef	Nickel	0.0000E+000	1.1111E-008
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_dw	Nickel	0.0000E+000	1.1505E-010
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_milk	Nickel	0.0000E+000	2.0138E-008
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_soil	Nickel	0.0000E+000	2.6637E-010
				<b>Total</b>	0.00E+00	3.75E-08
RCPTR_22	farmer_adult	TOCDFDFS	air_crisk_inhale	Phenol	0.0000E+000	7.8240E-012
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_ag	Phenol	0.0000E+000	8.6868E-010
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_beef	Phenol	0.0000E+000	4.4629E-015
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_chick	Phenol	0.0000E+000	3.2396E-017
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_dw	Phenol	0.0000E+000	2.1052E-009
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_eggs	Phenol	0.0000E+000	1.3189E-014
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_fish	Phenol	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_milk	Phenol	0.0000E+000	1.7901E-014
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_pork	Phenol	0.0000E+000	1.0087E-015
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_soil	Phenol	0.0000E+000	1.1525E-013
				<b>Total</b>	0.00E+00	2.98E-09
RCPTR_22	farmer_adult	TOCDFDFS	air_crisk_inhale	Selenium	0.0000E+000	2.7523E-010
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_ag	Selenium	0.0000E+000	1.5676E-008
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_beef	Selenium	0.0000E+000	1.3502E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_chick	Selenium	0.0000E+000	8.0535E-010
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_dw	Selenium	0.0000E+000	4.4579E-010
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_eggs	Selenium	0.0000E+000	8.1855E-010
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_fish	Selenium	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_milk	Selenium	0.0000E+000	3.8866E-007
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_pork	Selenium	0.0000E+000	2.4406E-008
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_soil	Selenium	0.0000E+000	7.4760E-011
				<b>Total</b>	0.00E+00	4.45E-07
RCPTR_22	farmer_adult	TOCDFDFS	air_crisk_inhale	Silver	0.0000E+000	6.9900E-011
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_ag	Silver	0.0000E+000	6.6420E-009
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_beef	Silver	0.0000E+000	4.9172E-009
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_chick	Silver	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_dw	Silver	0.0000E+000	1.2570E-010
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_eggs	Silver	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_fish	Silver	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_milk	Silver	0.0000E+000	3.7240E-007
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_pork	Silver	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_soil	Silver	0.0000E+000	3.1193E-011
				<b>Total</b>	0.00E+00	3.84E-07

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_adult	TOCDFDFS	air_crisk_inhale	Styrene	0.0000E+000	2.2181E-011
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_ag	Styrene	0.0000E+000	1.6388E-011
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_beef	Styrene	0.0000E+000	2.7331E-015
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_chick	Styrene	0.0000E+000	2.1190E-017
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_dw	Styrene	0.0000E+000	4.7706E-012
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_eggs	Styrene	0.0000E+000	8.6269E-015
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_milk	Styrene	0.0000E+000	1.0706E-014
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_pork	Styrene	0.0000E+000	6.4038E-016
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_soil	Styrene	0.0000E+000	1.6459E-014
				<b>Total</b>	0.00E+00	4.34E-11
RCPTR_22	farmer_adult	TOCDFDFS	air_crisk_inhale	Thallium (I)	0.0000E+000	8.4644E-009
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_ag	Thallium (I)	0.0000E+000	4.6764E-007
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_beef	Thallium (I)	0.0000E+000	7.8363E-006
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_chick	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_dw	Thallium (I)	0.0000E+000	1.9053E-008
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_eggs	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_fish	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_milk	Thallium (I)	0.0000E+000	4.2432E-006

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_pork	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_soil	Thallium (I)	0.0000E+000	3.1688E-008
				<b>Total</b>	0.00E+00	1.26E-05
RCPTR_22	farmer_adult	TOCDFDFS	air_crisk_inhale	Toluene	0.0000E+000	1.7252E-011
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_ag	Toluene	0.0000E+000	1.0559E-012
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_beef	Toluene	0.0000E+000	4.5356E-017
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_chick	Toluene	0.0000E+000	3.4324E-019
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_dw	Toluene	0.0000E+000	1.2681E-012
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_eggs	Toluene	0.0000E+000	1.3974E-016
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_milk	Toluene	0.0000E+000	1.7903E-016
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_pork	Toluene	0.0000E+000	1.0478E-017
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_soil	Toluene	0.0000E+000	3.5660E-016
				<b>Total</b>	0.00E+00	1.96E-11
RCPTR_22	farmer_adult	TOCDFDFS	air_crisk_inhale	Vinyl Chloride	3.2995E-013	0.0000E+000
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_ag	Vinyl Chloride	1.6049E-016	0.0000E+000
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_beef	Vinyl Chloride	3.6697E-022	0.0000E+000
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_chick	Vinyl Chloride	2.6459E-024	0.0000E+000
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_dw	Vinyl Chloride	1.9573E-013	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_eggs	Vinyl Chloride	1.0772E-021	0.0000E+000
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_fish	Vinyl Chloride	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_milk	Vinyl Chloride	1.4737E-021	0.0000E+000
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_pork	Vinyl Chloride	8.2573E-023	0.0000E+000
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_soil	Vinyl Chloride	1.3076E-020	0.0000E+000
				<b>Total</b>	5.26E-13	0.00E+00
RCPTR_22	farmer_adult	TOCDFDFS	air_crisk_inhale	Xylene, m-	0.0000E+000	9.6236E-013
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_ag	Xylene, m-	0.0000E+000	2.4097E-013
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_beef	Xylene, m-	0.0000E+000	2.4177E-017
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_chick	Xylene, m-	0.0000E+000	1.0515E-019
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_dw	Xylene, m-	0.0000E+000	1.2843E-013
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_eggs	Xylene, m-	0.0000E+000	4.2810E-017
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_fish	Xylene, m-	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_milk	Xylene, m-	0.0000E+000	8.9836E-017
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_pork	Xylene, m-	0.0000E+000	3.4069E-018
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_soil	Xylene, m-	0.0000E+000	5.9483E-017
				<b>Total</b>	0.00E+00	1.33E-12
RCPTR_22	farmer_adult	TOCDFDFS	air_crisk_inhale	Xylene, o-	0.0000E+000	9.6236E-013
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_ag	Xylene, o-	0.0000E+000	2.2403E-013

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_beef	Xylene, o-	0.0000E+000	2.4323E-017
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_chick	Xylene, o-	0.0000E+000	1.1884E-019
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_dw	Xylene, o-	0.0000E+000	1.2874E-013
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_eggs	Xylene, o-	0.0000E+000	4.8382E-017
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_fish	Xylene, o-	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_milk	Xylene, o-	0.0000E+000	9.1180E-017
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_pork	Xylene, o-	0.0000E+000	3.7863E-018
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_soil	Xylene, o-	0.0000E+000	7.3137E-017
				<b>Total</b>	0.00E+00	1.32E-12
RCPTR_22	farmer_adult	TOCDFDFS	air_crisk_inhale	Xylene, p-	0.0000E+000	9.6236E-013
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_ag	Xylene, p-	0.0000E+000	2.4559E-013
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_beef	Xylene, p-	0.0000E+000	3.0639E-017
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_chick	Xylene, p-	0.0000E+000	1.6245E-019
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_dw	Xylene, p-	0.0000E+000	1.2836E-013
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_eggs	Xylene, p-	0.0000E+000	6.6136E-017
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_fish	Xylene, p-	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_milk	Xylene, p-	0.0000E+000	1.1525E-016
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_pork	Xylene, p-	0.0000E+000	5.1041E-018
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_soil	Xylene, p-	0.0000E+000	9.5365E-017

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	1.34E-12
RCPTR_22	farmer_adult	TOCDFDFS	air_crisk_inhale	Zinc	0.0000E+000	1.9659E-010
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_ag	Zinc	0.0000E+000	4.1498E-008
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_beef	Zinc	0.0000E+000	5.3573E-010
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_chick	Zinc	0.0000E+000	7.9009E-011
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_dw	Zinc	0.0000E+000	3.0220E-010
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_eggs	Zinc	0.0000E+000	8.0304E-011
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_milk	Zinc	0.0000E+000	2.1372E-009
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_pork	Zinc	0.0000E+000	3.8276E-011
RCPTR_22	farmer_adult	TOCDFDFS	intake_crisk_soil	Zinc	0.0000E+000	6.4472E-010
				<b>Total</b>	0.00E+00	4.55E-08
RCPTR_22	farmer_adult	TOCDFLIC	air_crisk_inhale	Acetone	0.0000E+000	1.8470E-010
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_ag	Acetone	0.0000E+000	4.5013E-010
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_beef	Acetone	0.0000E+000	3.3741E-017
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_chick	Acetone	0.0000E+000	2.4251E-019
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_dw	Acetone	0.0000E+000	7.3245E-010
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_eggs	Acetone	0.0000E+000	9.8730E-017
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_milk	Acetone	0.0000E+000	1.3586E-016
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_pork	Acetone	0.0000E+000	7.5878E-018
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_soil	Acetone	0.0000E+000	4.5775E-015
				<b>Total</b>	0.00E+00	1.37E-09
RCPTR_22	farmer_adult	TOCDFLIC	air_crisk_inhale	Acetophenone	0.0000E+000	5.4338E-011
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_ag	Acetophenone	0.0000E+000	1.7378E-009
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_beef	Acetophenone	0.0000E+000	1.2136E-014
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_chick	Acetophenone	0.0000E+000	8.8419E-017
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_dw	Acetophenone	0.0000E+000	6.2645E-010
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_eggs	Acetophenone	0.0000E+000	3.5997E-014
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_fish	Acetophenone	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_milk	Acetophenone	0.0000E+000	4.8635E-014
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_pork	Acetophenone	0.0000E+000	2.7490E-015
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_soil	Acetophenone	0.0000E+000	2.6722E-013
				<b>Total</b>	0.00E+00	2.42E-09
RCPTR_22	farmer_adult	TOCDFLIC	air_crisk_inhale	Arsenic	8.2879E-012	3.2231E-009
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_ag	Arsenic	4.0782E-011	1.7515E-007
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_beef	Arsenic	3.2511E-011	1.3161E-007
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_dw	Arsenic	1.0087E-012	4.0060E-009
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_milk	Arsenic	1.0857E-011	4.3529E-008
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_soil	Arsenic	2.1775E-013	4.4161E-009
				<b>Total</b>	9.37E-11	3.62E-07
RCPTR_22	farmer_adult	TOCDFLIC	air_crisk_inhale	Barium	0.0000E+000	2.9312E-009
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_ag	Barium	0.0000E+000	5.3098E-010
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_beef	Barium	0.0000E+000	2.0566E-011
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_dw	Barium	0.0000E+000	9.1211E-012
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_milk	Barium	0.0000E+000	5.3601E-010
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_soil	Barium	0.0000E+000	1.1571E-011
				<b>Total</b>	0.00E+00	4.04E-09
RCPTR_22	farmer_adult	TOCDFLIC	air_crisk_inhale	Benzene	5.0935E-013	1.7930E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_ag	Benzene	5.2897E-015	9.7020E-011
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_beef	Benzene	9.9072E-020	1.8065E-015
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_chick	Benzene	7.2596E-022	1.3327E-017
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_dw	Benzene	4.9381E-014	1.7385E-010
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_eggs	Benzene	2.9556E-019	5.4258E-015
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_milk	Benzene	3.9477E-019	7.2037E-015
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_pork	Benzene	2.2459E-020	4.1183E-016
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_soil	Benzene	1.3235E-018	2.4297E-014
				<b>Total</b>	5.64E-13	2.06E-09
RCPTR_22	farmer_adult	TOCDFLIC	air_crisk_inhale	Benzoic acid	0.0000E+000	8.0959E-012
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_ag	Benzoic acid	0.0000E+000	4.7627E-009
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_beef	Benzoic acid	0.0000E+000	1.2500E-015
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_chick	Benzoic acid	0.0000E+000	8.7179E-018
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_dw	Benzoic acid	0.0000E+000	2.8991E-009
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_eggs	Benzoic acid	0.0000E+000	3.5493E-015
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_fish	Benzoic acid	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_milk	Benzoic acid	0.0000E+000	4.9722E-015
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_pork	Benzoic acid	0.0000E+000	2.7270E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_soil	Benzoic acid	0.0000E+000	2.0658E-014
				<b>Total</b>	0.00E+00	7.67E-09
RCPTR_22	farmer_adult	TOCDFLIC	air_crisk_inhale	Bromodichloromethane	5.4934E-014	7.7528E-011
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_ag	Bromodichloromethane	3.6037E-015	2.6518E-011
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_beef	Bromodichloromethane	5.6076E-020	4.1218E-016
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_chick	Bromodichloromethane	4.1208E-022	3.0329E-018
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_dw	Bromodichloromethane	6.0653E-015	8.5662E-012
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_eggs	Bromodichloromethane	1.6777E-019	1.2348E-015
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_milk	Bromodichloromethane	2.2392E-019	1.6461E-015
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_pork	Bromodichloromethane	1.2757E-020	9.3869E-017
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_soil	Bromodichloromethane	8.4257E-019	6.2014E-015
				<b>Total</b>	6.46E-14	1.13E-10
RCPTR_22	farmer_adult	TOCDFLIC	air_crisk_inhale	Bromoform (Tribromomethane)	3.4556E-015	7.7528E-011
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_ag	Bromoform (Tribromomethane)	7.1927E-015	4.1541E-010
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_beef	Bromoform (Tribromomethane)	2.4602E-019	1.4197E-014
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_chick	Bromoform (Tribromomethane)	1.8324E-021	1.0585E-016
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_dw	Bromoform (Tribromomethane)	1.8077E-015	2.0155E-011
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_eggs	Bromoform (Tribromomethane)	7.4603E-019	4.3092E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_milk	Bromoform (Tribromomethane)	9.7794E-019	5.6442E-014
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_pork	Bromoform (Tribromomethane)	5.6387E-020	3.2565E-015
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_soil	Bromoform (Tribromomethane)	2.6739E-018	1.5445E-013
				<b>Total</b>	1.25E-14	5.13E-10
RCPTR_22	farmer_adult	TOCDFLIC	air_crisk_inhale	Cadmium	5.5640E-012	1.5455E-009
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_ag	Cadmium	5.7763E-010	0.0000E+000
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_beef	Cadmium	1.4644E-011	0.0000E+000
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_chick	Cadmium	5.8837E-012	0.0000E+000
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_dw	Cadmium	7.7659E-012	0.0000E+000
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_eggs	Cadmium	1.4071E-013	0.0000E+000
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_milk	Cadmium	8.8325E-012	0.0000E+000
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_pork	Cadmium	7.0629E-013	0.0000E+000
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_soil	Cadmium	3.7699E-012	0.0000E+000
				<b>Total</b>	6.25E-10	1.55E-09
RCPTR_22	farmer_adult	TOCDFLIC	air_crisk_inhale	Chloroform (Trichloromethane)	5.5129E-014	1.1911E-010
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_ag	Chloroform (Trichloromethane)	1.2201E-016	1.8250E-011
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_beef	Chloroform (Trichloromethane)	1.7560E-021	2.6228E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_chick	Chloroform (Trichloromethane)	1.2868E-023	1.9252E-018
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_dw	Chloroform (Trichloromethane)	4.2259E-016	1.2128E-011
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_eggs	Chloroform (Trichloromethane)	5.2389E-021	7.8381E-016
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_milk	Chloroform (Trichloromethane)	7.0172E-021	1.0483E-015
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_pork	Chloroform (Trichloromethane)	3.9881E-022	5.9651E-017
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_soil	Chloroform (Trichloromethane)	2.8436E-020	4.2544E-015
				<b>Total</b>	5.57E-14	1.49E-10
RCPTR_22	farmer_adult	TOCDFLIC	air_crisk_inhale	Chromium	0.0000E+000	2.2384E-012
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_ag	Chromium	0.0000E+000	1.6058E-010
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_beef	Chromium	0.0000E+000	2.2672E-010
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_dw	Chromium	0.0000E+000	3.4567E-013
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_milk	Chromium	0.0000E+000	6.1241E-010
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_soil	Chromium	0.0000E+000	2.6069E-011
				<b>Total</b>	0.00E+00	1.03E-09

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_adult	TOCDFLIC	air_crisk_inhale	Chromium, hexavalent	5.3721E-011	4.4768E-010
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_ag	Chromium, hexavalent	0	3.8096E-008
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_beef	Chromium, hexavalent	0	8.1439E-008
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_dw	Chromium, hexavalent	0	8.1941E-010
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_milk	Chromium, hexavalent	0	2.4585E-007
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_soil	Chromium, hexavalent	0	6.7140E-010
				<b>Total</b>	5.37E-11	3.67E-07
RCPTR_22	farmer_adult	TOCDFLIC	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	3.5402E-012
RCPTR_22	farmer_adult	TOCDFLIC	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	3.5402E-012
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	4.2713E-010
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	4.2713E-010
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	3.2318E-015
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	3.2318E-015
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	2.3310E-017
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	2.3310E-017

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	3.9657E-009
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	3.9657E-009
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	9.4901E-015
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	9.4901E-015
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	1.2937E-014
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	1.2937E-014
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	7.2594E-016
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	7.2594E-016
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	7.0911E-014
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	7.0911E-014
				<b>Total</b>	0.00E+00	8.79E-09
RCPTR_22	farmer_adult	TOCDFLIC	air_crisk_inhale	Ethylbenzene	0.0000E+000	4.9563E-012
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_ag	Ethylbenzene	0.0000E+000	2.4075E-012
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_beef	Ethylbenzene	0.0000E+000	1.4131E-016
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_chick	Ethylbenzene	0.0000E+000	1.1056E-018
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_dw	Ethylbenzene	0.0000E+000	1.3933E-012
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_eggs	Ethylbenzene	0.0000E+000	4.5011E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_fish	Ethylbenzene	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_milk	Ethylbenzene	0.0000E+000	5.4867E-016
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_pork	Ethylbenzene	0.0000E+000	3.3172E-017
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_soil	Ethylbenzene	0.0000E+000	6.8668E-016
				<b>Total</b>	0.00E+00	8.76E-12
RCPTR_22	farmer_adult	TOCDFLIC	air_crisk_inhale	Ethylhexyl phthalate, bis-2-	7.6339E-013	4.7712E-009
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_ag	Ethylhexyl phthalate, bis-2-	1.7556E-012	3.5692E-008
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_beef	Ethylhexyl phthalate, bis-2-	2.8268E-014	2.0650E-010
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_chick	Ethylhexyl phthalate, bis-2-	1.4949E-017	4.8725E-013
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_dw	Ethylhexyl phthalate, bis-2-	5.9315E-012	3.8023E-008
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_eggs	Ethylhexyl phthalate, bis-2-	6.0860E-015	1.9837E-010
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_fish	Ethylhexyl phthalate, bis-2-	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_milk	Ethylhexyl phthalate, bis-2-	9.9262E-014	7.0654E-010
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_pork	Ethylhexyl phthalate, bis-2-	1.2591E-015	1.7593E-011
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_soil	Ethylhexyl phthalate, bis-2-	3.7207E-014	1.2127E-009
				<b>Total</b>	8.62E-12	8.08E-08
RCPTR_22	farmer_adult	TOCDFLIC	air_crisk_inhale	Hydrogen chloride	0.0000E+000	2.2428E-007
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_ag	Hydrogen chloride	0.0000E+000	1.5260E-016
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_beef	Hydrogen chloride	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_chick	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_dw	Hydrogen chloride	0.0000E+000	1.9006E-008
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_eggs	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_fish	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_milk	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_pork	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_soil	Hydrogen chloride	0.0000E+000	1.8260E-009
				<b>Total</b>	0.00E+00	2.45E-07
RCPTR_22	farmer_adult	TOCDFLIC	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_adult	TOCDFLIC	air_crisk_inhale	Mercuric chloride	0.0000E+000	3.4603E-007
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_ag	Mercuric chloride	0.0000E+000	8.7104E-005
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_beef	Mercuric chloride	0.0000E+000	1.5895E-005
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_chick	Mercuric chloride	0.0000E+000	1.5280E-006
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_dw	Mercuric chloride	0.0000E+000	8.3444E-007
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_eggs	Mercuric chloride	0.0000E+000	1.5531E-006
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_milk	Mercuric chloride	0.0000E+000	4.4656E-005
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_pork	Mercuric chloride	0.0000E+000	3.1932E-008
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_soil	Mercuric chloride	0.0000E+000	6.7987E-006
				<b>Total</b>	0.00E+00	1.59E-04
RCPTR_22	farmer_adult	TOCDFLIC	air_crisk_inhale	Mercury	0.0000E+000	5.0588E-009
				<b>Total</b>	0.00E+00	5.06E-09
RCPTR_22	farmer_adult	TOCDFLIC	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	1.4158E-009
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	2.4955E-011
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	4.8152E-017
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	3.4823E-019
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	1.1297E-010
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	1.4177E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	1.9347E-016
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	1.0864E-017
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	1.7766E-015
				<b>Total</b>	0.00E+00	1.55E-09
RCPTR_22	farmer_adult	TOCDFLIC	air_crisk_inhale	Methyl chloride (Chloromethane)	1.0275E-014	3.3298E-011
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_ag	Methyl chloride (Chloromethane)	6.8731E-018	5.6284E-014
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_beef	Methyl chloride (Chloromethane)	7.8762E-024	6.4418E-020
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_chick	Methyl chloride (Chloromethane)	5.6765E-026	4.6493E-022
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_dw	Methyl chloride (Chloromethane)	1.4428E-015	2.2659E-012
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_eggs	Methyl chloride (Chloromethane)	2.3110E-023	1.8928E-019
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_milk	Methyl chloride (Chloromethane)	3.1660E-023	2.5898E-019
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_pork	Methyl chloride (Chloromethane)	1.7729E-024	1.4518E-020
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_soil	Methyl chloride (Chloromethane)	3.5653E-022	2.9201E-018
				<b>Total</b>	1.17E-14	3.56E-11
RCPTR_22	farmer_adult	TOCDFLIC	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	8.6928E-011
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.2324E-010
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.3448E-017

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.4069E-019
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.3184E-010
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	9.7990E-017
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.3462E-016
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	7.5267E-018
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.7846E-015
				<b>Total</b>	0.00E+00	3.42E-10
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_ag	Methyl mercury	0.0000E+000	1.3804E-005
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_beef	Methyl mercury	0.0000E+000	3.4556E-007
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_chick	Methyl mercury	0.0000E+000	1.3620E-008
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_dw	Methyl mercury	0.0000E+000	7.8069E-006
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_eggs	Methyl mercury	0.0000E+000	1.3843E-008
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_milk	Methyl mercury	0.0000E+000	1.3852E-006
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_pork	Methyl mercury	0.0000E+000	3.1592E-010
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_soil	Methyl mercury	0.0000E+000	4.0554E-007
				<b>Total</b>	0.00E+00	2.38E-05
RCPTR_22	farmer_adult	TOCDFLIC	air_crisk_inhale	Methylene chloride	1.8417E-015	2.3501E-012

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_ag	Methylene chloride	1.4344E-016	2.9086E-012
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_beef	Methylene chloride	3.5117E-022	7.1141E-018
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_chick	Methylene chloride	2.5405E-024	5.1524E-020
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_dw	Methylene chloride	1.0033E-015	3.9023E-012
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_eggs	Methylene chloride	1.0343E-021	2.0976E-017
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_milk	Methylene chloride	1.4100E-021	2.8568E-017
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_pork	Methylene chloride	7.9219E-023	1.6063E-018
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_soil	Methylene chloride	1.1269E-020	2.2855E-016
				<b>Total</b>	2.99E-15	9.16E-12
RCPTR_22	farmer_adult	TOCDFLIC	air_crisk_inhale	Nickel	0.0000E+000	5.0376E-011
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_ag	Nickel	0.0000E+000	3.4100E-009
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_beef	Nickel	0.0000E+000	6.5073E-009
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_dw	Nickel	0.0000E+000	5.8131E-011
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_milk	Nickel	0.0000E+000	1.1799E-008
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_soil	Nickel	0.0000E+000	1.5380E-010
				<b>Total</b>	0.00E+00	2.20E-08
RCPTR_22	farmer_adult	TOCDFLIC	air_crisk_inhale	Phenol	0.0000E+000	5.0313E-012
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_ag	Phenol	0.0000E+000	5.3537E-010
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_beef	Phenol	0.0000E+000	2.7506E-015
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_chick	Phenol	0.0000E+000	1.9966E-017
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_dw	Phenol	0.0000E+000	1.0966E-009
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_eggs	Phenol	0.0000E+000	8.1286E-015
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_fish	Phenol	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_milk	Phenol	0.0000E+000	1.1033E-014
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_pork	Phenol	0.0000E+000	6.2167E-016
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_soil	Phenol	0.0000E+000	7.1028E-014
				<b>Total</b>	0.00E+00	1.64E-09
RCPTR_22	farmer_adult	TOCDFLIC	air_crisk_inhale	Styrene	0.0000E+000	2.5454E-011
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_ag	Styrene	0.0000E+000	1.8023E-011
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_beef	Styrene	0.0000E+000	3.0060E-015
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_chick	Styrene	0.0000E+000	2.3305E-017
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_dw	Styrene	0.0000E+000	4.2266E-012
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_eggs	Styrene	0.0000E+000	9.4878E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_milk	Styrene	0.0000E+000	1.1775E-014
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_pork	Styrene	0.0000E+000	7.0429E-016
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_soil	Styrene	0.0000E+000	1.8102E-014
				<b>Total</b>	0.00E+00	4.77E-11
RCPTR_22	farmer_adult	TOCDFLIC	air_crisk_inhale	TetraCDF, 2,3,7,8-	1.9743E-014	0.0000E+000
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_ag	TetraCDF, 2,3,7,8-	6.7529E-013	0.0000E+000
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_beef	TetraCDF, 2,3,7,8-	3.6851E-012	0.0000E+000
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_chick	TetraCDF, 2,3,7,8-	1.2214E-010	0.0000E+000
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_dw	TetraCDF, 2,3,7,8-	3.0504E-014	0.0000E+000
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_eggs	TetraCDF, 2,3,7,8-	7.9731E-011	0.0000E+000
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_fish	TetraCDF, 2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_milk	TetraCDF, 2,3,7,8-	6.9609E-012	0.0000E+000
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_pork	TetraCDF, 2,3,7,8-	4.1399E-013	0.0000E+000
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_soil	TetraCDF, 2,3,7,8-	1.0582E-013	0.0000E+000
				<b>Total</b>	2.14E-10	0.00E+00
RCPTR_22	farmer_adult	TOCDFLIC	air_crisk_inhale	Toluene	0.0000E+000	5.4750E-011
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_ag	Toluene	0.0000E+000	3.2117E-012
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_beef	Toluene	0.0000E+000	1.3797E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_chick	Toluene	0.0000E+000	1.0440E-018
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_dw	Toluene	0.0000E+000	3.0896E-012
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_eggs	Toluene	0.0000E+000	4.2502E-016
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_milk	Toluene	0.0000E+000	5.4459E-016
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_pork	Toluene	0.0000E+000	3.1869E-017
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_soil	Toluene	0.0000E+000	1.0846E-015
				<b>Total</b>	0.00E+00	6.11E-11
RCPTR_22	farmer_adult	TOCDFLIC	air_crisk_inhale	Vinyl Chloride	1.9618E-013	0.0000E+000
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_ag	Vinyl Chloride	9.1452E-017	0.0000E+000
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_beef	Vinyl Chloride	2.0909E-022	0.0000E+000
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_chick	Vinyl Chloride	1.5077E-024	0.0000E+000
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_dw	Vinyl Chloride	8.8501E-014	0.0000E+000
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_eggs	Vinyl Chloride	6.1384E-022	0.0000E+000
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_fish	Vinyl Chloride	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_milk	Vinyl Chloride	8.3969E-022	0.0000E+000
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_pork	Vinyl Chloride	4.7053E-023	0.0000E+000
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_soil	Vinyl Chloride	7.4513E-021	0.0000E+000
				<b>Total</b>	2.85E-13	0.00E+00

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_adult	TOCDFLIC	air_crisk_inhale	Xylene, m-	0.0000E+000	9.4681E-013
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_ag	Xylene, m-	0.0000E+000	2.2717E-013
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_beef	Xylene, m-	0.0000E+000	2.2021E-017
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_chick	Xylene, m-	0.0000E+000	9.9149E-020
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_dw	Xylene, m-	0.0000E+000	9.6982E-014
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_eggs	Xylene, m-	0.0000E+000	4.0366E-017
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_fish	Xylene, m-	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_milk	Xylene, m-	0.0000E+000	8.1969E-017
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_pork	Xylene, m-	0.0000E+000	3.1936E-018
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_soil	Xylene, m-	0.0000E+000	5.6087E-017
				<b>Total</b>	0.00E+00	1.27E-12
RCPTR_22	farmer_adult	TOCDFLIC	air_crisk_inhale	Xylene, o-	0.0000E+000	6.0239E-013
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_ag	Xylene, o-	0.0000E+000	1.3437E-013
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_beef	Xylene, o-	0.0000E+000	1.4172E-017
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_chick	Xylene, o-	0.0000E+000	7.1292E-020
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_dw	Xylene, o-	0.0000E+000	6.1853E-014
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_eggs	Xylene, o-	0.0000E+000	2.9024E-017
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_fish	Xylene, o-	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_milk	Xylene, o-	0.0000E+000	5.3218E-017

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_pork	Xylene, o-	0.0000E+000	2.2613E-018
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_soil	Xylene, o-	0.0000E+000	4.3875E-017
				<b>Total</b>	0.00E+00	7.99E-13
RCPTR_22	farmer_adult	TOCDFLIC	air_crisk_inhale	Xylene, p-	0.0000E+000	9.4681E-013
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_ag	Xylene, p-	0.0000E+000	2.3152E-013
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_beef	Xylene, p-	0.0000E+000	2.8167E-017
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_chick	Xylene, p-	0.0000E+000	1.5317E-019
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_dw	Xylene, p-	0.0000E+000	9.6936E-014
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_eggs	Xylene, p-	0.0000E+000	6.2359E-017
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_fish	Xylene, p-	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_milk	Xylene, p-	0.0000E+000	1.0612E-016
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_pork	Xylene, p-	0.0000E+000	4.7951E-018
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_soil	Xylene, p-	0.0000E+000	8.9919E-017
				<b>Total</b>	0.00E+00	1.28E-12
RCPTR_22	farmer_adult	TOCDFLIC	air_crisk_inhale	Zinc	0.0000E+000	5.9301E-011
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_ag	Zinc	0.0000E+000	1.1170E-008
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_beef	Zinc	0.0000E+000	1.4525E-010
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_chick	Zinc	0.0000E+000	2.1182E-011
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_dw	Zinc	0.0000E+000	7.0895E-011

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_eggs	Zinc	0.0000E+000	2.1530E-011
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_milk	Zinc	0.0000E+000	5.7952E-010
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_pork	Zinc	0.0000E+000	1.0308E-011
RCPTR_22	farmer_adult	TOCDFLIC	intake_crisk_soil	Zinc	0.0000E+000	1.7285E-010
				<b>Total</b>	0.00E+00	1.23E-08
RCPTR_22	farmer_adult	TOCDFMPF	air_crisk_inhale	Acetone	0.0000E+000	9.2223E-011
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_ag	Acetone	0.0000E+000	2.2485E-010
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_beef	Acetone	0.0000E+000	1.6854E-017
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_chick	Acetone	0.0000E+000	1.2114E-019
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_dw	Acetone	0.0000E+000	3.7526E-010
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_eggs	Acetone	0.0000E+000	4.9318E-017
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_milk	Acetone	0.0000E+000	6.7865E-017
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_pork	Acetone	0.0000E+000	3.7903E-018
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_soil	Acetone	0.0000E+000	2.2866E-015
				<b>Total</b>	0.00E+00	6.92E-10
RCPTR_22	farmer_adult	TOCDFMPF	air_crisk_inhale	Antimony	0.0000E+000	4.3252E-010
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_ag	Antimony	0.0000E+000	4.1467E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_beef	Antimony	0.0000E+000	1.0535E-008
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_chick	Antimony	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_dw	Antimony	0.0000E+000	6.4187E-010
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_eggs	Antimony	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_fish	Antimony	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_milk	Antimony	0.0000E+000	1.1837E-008
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_pork	Antimony	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_soil	Antimony	0.0000E+000	9.2216E-010
				<b>Total</b>	0.00E+00	6.58E-08
RCPTR_22	farmer_adult	TOCDFMPF	air_crisk_inhale	Arsenic	1.9369E-012	7.5323E-010
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_ag	Arsenic	9.5700E-012	4.1105E-008
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_beef	Arsenic	7.6290E-012	3.0884E-008
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_dw	Arsenic	2.3869E-013	9.4778E-010
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_milk	Arsenic	2.5478E-012	1.0215E-008
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_soil	Arsenic	5.1126E-014	1.0369E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	2.20E-11	8.49E-08
RCPTR_22	farmer_adult	TOCDFMPF	air_crisk_inhale	Barium	0.0000E+000	2.7363E-009
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_ag	Barium	0.0000E+000	4.9785E-010
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_beef	Barium	0.0000E+000	1.9280E-011
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_dw	Barium	0.0000E+000	8.6200E-012
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_milk	Barium	0.0000E+000	5.0248E-010
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_soil	Barium	0.0000E+000	1.0853E-011
				<b>Total</b>	0.00E+00	3.78E-09
RCPTR_22	farmer_adult	TOCDFMPF	air_crisk_inhale	Benzene	2.4687E-014	8.6902E-011
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_ag	Benzene	2.5649E-016	4.7042E-012
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_beef	Benzene	4.8037E-021	8.7592E-017
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_chick	Benzene	3.5200E-023	6.4620E-019
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_dw	Benzene	2.4965E-015	8.7891E-012
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_eggs	Benzene	1.4331E-020	2.6308E-016
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_milk	Benzene	1.9141E-020	3.4929E-016
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_pork	Benzene	1.0890E-021	1.9969E-017
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_soil	Benzene	6.4174E-020	1.1781E-015
				<b>Total</b>	2.74E-14	1.00E-10
RCPTR_22	farmer_adult	TOCDFMPF	air_crisk_inhale	Bromodichloromethane	8.9126E-014	1.2578E-010
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_ag	Bromodichloromethane	5.8490E-015	4.3041E-011
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_beef	Bromodichloromethane	9.1016E-020	6.6899E-016
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_chick	Bromodichloromethane	6.6884E-022	4.9227E-018
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_dw	Bromodichloromethane	1.0241E-014	1.4463E-011
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_eggs	Bromodichloromethane	2.7230E-019	2.0041E-015
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_milk	Bromodichloromethane	3.6343E-019	2.6717E-015
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_pork	Bromodichloromethane	2.0705E-020	1.5236E-016
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_soil	Bromodichloromethane	1.3676E-018	1.0065E-014
				<b>Total</b>	1.05E-13	1.83E-10
RCPTR_22	farmer_adult	TOCDFMPF	air_crisk_inhale	Bromoform (Tribromomethane)	6.1414E-015	1.3779E-010
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_ag	Bromoform (Tribromomethane)	1.2789E-014	7.3860E-010
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_beef	Bromoform (Tribromomethane)	4.3742E-019	2.5243E-014
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_chick	Bromoform (Tribromomethane)	3.2581E-021	1.8819E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_dw	Bromoform (Tribromomethane)	3.3161E-015	3.6967E-011
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_eggs	Bromoform (Tribromomethane)	1.3264E-018	7.6618E-014
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_milk	Bromoform (Tribromomethane)	1.7388E-018	1.0035E-013
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_pork	Bromoform (Tribromomethane)	1.0026E-019	5.7901E-015
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_soil	Bromoform (Tribromomethane)	4.7542E-018	2.7461E-013
				<b>Total</b>	2.23E-14	9.14E-10
RCPTR_22	farmer_adult	TOCDFMPF	air_crisk_inhale	Cadmium	2.4241E-012	6.7336E-010
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_ag	Cadmium	2.5278E-010	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_beef	Cadmium	6.4068E-012	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_chick	Cadmium	2.5755E-012	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_dw	Cadmium	3.4257E-012	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_eggs	Cadmium	6.1593E-014	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_milk	Cadmium	3.8643E-012	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_pork	Cadmium	3.0906E-013	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_soil	Cadmium	1.6502E-012	0.0000E+000
				<b>Total</b>	2.73E-10	6.73E-10
RCPTR_22	farmer_adult	TOCDFMPF	air_crisk_inhale	Carbon tetrachloride	4.5118E-014	2.1282E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_ag	Carbon tetrachloride	1.2838E-015	1.2867E-010
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_beef	Carbon tetrachloride	5.9643E-020	5.9377E-015
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_chick	Carbon tetrachloride	4.5066E-022	4.5197E-017
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_dw	Carbon tetrachloride	9.5112E-015	1.8292E-010
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_eggs	Carbon tetrachloride	1.8347E-019	1.8401E-014
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_fish	Carbon tetrachloride	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_milk	Carbon tetrachloride	2.3500E-019	2.3412E-014
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_pork	Carbon tetrachloride	1.3747E-020	1.3770E-015
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_soil	Carbon tetrachloride	4.4355E-019	4.4484E-014
				<b>Total</b>	5.59E-14	2.44E-09
RCPTR_22	farmer_adult	TOCDFMPF	air_crisk_inhale	Chloroform (Trichloromethane)	7.4385E-014	1.6071E-010
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_ag	Chloroform (Trichloromethane)	1.6470E-016	2.4634E-011
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_beef	Chloroform (Trichloromethane)	2.3703E-021	3.5404E-016
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_chick	Chloroform (Trichloromethane)	1.7370E-023	2.5988E-018
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_dw	Chloroform (Trichloromethane)	5.9399E-016	1.7046E-011
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_eggs	Chloroform (Trichloromethane)	7.0716E-021	1.0580E-015
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_milk	Chloroform (Trichloromethane)	9.4721E-021	1.4150E-015
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_pork	Chloroform (Trichloromethane)	5.3833E-022	8.0519E-017

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_soil	Chloroform (Trichloromethane)	3.8384E-020	5.7427E-015
				<b>Total</b>	7.51E-14	2.02E-10
RCPTR_22	farmer_adult	TOCDFMPF	air_crisk_inhale	Chromium	0.0000E+000	4.3125E-013
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_ag	Chromium	0.0000E+000	3.1076E-011
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_beef	Chromium	0.0000E+000	4.3868E-011
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_dw	Chromium	0.0000E+000	6.7404E-014
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_milk	Chromium	0.0000E+000	1.1849E-010
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_soil	Chromium	0.0000E+000	5.0461E-012
				<b>Total</b>	0.00E+00	1.99E-10
RCPTR_22	farmer_adult	TOCDFMPF	air_crisk_inhale	Chromium, hexavalent	1.0350E-011	8.6251E-011
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_ag	Chromium, hexavalent	0	7.3703E-009
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_beef	Chromium, hexavalent	0	1.5755E-008
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_dw	Chromium, hexavalent	0	1.5983E-010
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_milk	Chromium, hexavalent	0	4.7561E-008
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_soil	Chromium, hexavalent	0	1.2996E-010
				<b>Total</b>	1.04E-11	7.11E-08
RCPTR_22	farmer_adult	TOCDFMPF	air_crisk_inhale	Dichlorodifluoromethane	0.0000E+000	2.6071E-011
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_ag	Dichlorodifluoromethane	0.0000E+000	1.3490E-015
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_beef	Dichlorodifluoromethane	0.0000E+000	2.7272E-020
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_chick	Dichlorodifluoromethane	0.0000E+000	2.0139E-022
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_dw	Dichlorodifluoromethane	0.0000E+000	6.3645E-013
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_eggs	Dichlorodifluoromethane	0.0000E+000	8.1989E-020
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_fish	Dichlorodifluoromethane	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_milk	Dichlorodifluoromethane	0.0000E+000	1.0872E-019
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_pork	Dichlorodifluoromethane	0.0000E+000	6.2204E-021
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_soil	Dichlorodifluoromethane	0.0000E+000	3.5842E-019
				<b>Total</b>	0.00E+00	2.67E-11
RCPTR_22	farmer_adult	TOCDFMPF	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	1.2824E-012
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	1.5478E-010
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	1.1712E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	8.4472E-018
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	1.4689E-009
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	3.4390E-015
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	4.6881E-015
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	2.6306E-016
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	2.5697E-014
				<b>Total</b>	0.00E+00	1.62E-09
RCPTR_22	farmer_adult	TOCDFMPF	air_crisk_inhale	Ethylhexyl phthalate, bis-2-	8.4184E-013	5.2615E-009
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_ag	Ethylhexyl phthalate, bis-2-	1.9411E-012	3.9406E-008
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_beef	Ethylhexyl phthalate, bis-2-	3.1249E-014	2.2822E-010
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_chick	Ethylhexyl phthalate, bis-2-	1.6493E-017	5.3760E-013
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_dw	Ethylhexyl phthalate, bis-2-	6.7044E-012	4.2958E-008
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_eggs	Ethylhexyl phthalate, bis-2-	6.7148E-015	2.1887E-010
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_fish	Ethylhexyl phthalate, bis-2-	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_milk	Ethylhexyl phthalate, bis-2-	1.0973E-013	7.8086E-010
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_pork	Ethylhexyl phthalate, bis-2-	1.3905E-015	1.9419E-011
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_soil	Ethylhexyl phthalate, bis-2-	4.1051E-014	1.3380E-009
				<b>Total</b>	9.68E-12	9.02E-08

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_adult	TOCDFMPF	air_crisk_inhale	HeptaCDF, 1,2,3,4,6,7,8-	3.6946E-014	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_ag	HeptaCDF, 1,2,3,4,6,7,8-	6.7553E-013	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_beef	HeptaCDF, 1,2,3,4,6,7,8-	2.6629E-012	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_chick	HeptaCDF, 1,2,3,4,6,7,8-	1.0027E-011	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_dw	HeptaCDF, 1,2,3,4,6,7,8-	2.3800E-015	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_eggs	HeptaCDF, 1,2,3,4,6,7,8-	3.0363E-011	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_fish	HeptaCDF, 1,2,3,4,6,7,8-	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_milk	HeptaCDF, 1,2,3,4,6,7,8-	5.3342E-012	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_pork	HeptaCDF, 1,2,3,4,6,7,8-	1.4756E-013	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_soil	HeptaCDF, 1,2,3,4,6,7,8-	7.2932E-014	0.0000E+000
				<b>Total</b>	4.93E-11	0.00E+00
RCPTR_22	farmer_adult	TOCDFMPF	air_crisk_inhale	HexaCDF, 1,2,3,4,7,8-	6.2127E-013	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_ag	HexaCDF, 1,2,3,4,7,8-	1.1928E-011	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_beef	HexaCDF, 1,2,3,4,7,8-	1.9742E-010	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_chick	HexaCDF, 1,2,3,4,7,8-	8.7597E-010	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_dw	HexaCDF, 1,2,3,4,7,8-	1.8650E-013	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_eggs	HexaCDF, 1,2,3,4,7,8-	1.1557E-009	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_fish	HexaCDF, 1,2,3,4,7,8-	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_milk	HexaCDF, 1,2,3,4,7,8-	3.8790E-010	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_pork	HexaCDF, 1,2,3,4,7,8-	1.3225E-011	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_soil	HexaCDF, 1,2,3,4,7,8-	1.2699E-012	0.0000E+000
				<b>Total</b>	2.64E-09	0.00E+00
RCPTR_22	farmer_adult	TOCDFMPF	air_crisk_inhale	HexaCDF, 1,2,3,6,7,8-	1.7461E-013	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_ag	HexaCDF, 1,2,3,6,7,8-	3.3588E-012	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_beef	HexaCDF, 1,2,3,6,7,8-	4.8135E-011	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_chick	HexaCDF, 1,2,3,6,7,8-	2.5512E-010	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_dw	HexaCDF, 1,2,3,6,7,8-	5.3054E-014	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_eggs	HexaCDF, 1,2,3,6,7,8-	3.2976E-010	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_fish	HexaCDF, 1,2,3,6,7,8-	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_milk	HexaCDF, 1,2,3,6,7,8-	9.4591E-011	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_pork	HexaCDF, 1,2,3,6,7,8-	3.2297E-012	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_soil	HexaCDF, 1,2,3,6,7,8-	3.6079E-013	0.0000E+000
				<b>Total</b>	7.35E-10	0.00E+00
RCPTR_22	farmer_adult	TOCDFMPF	air_crisk_inhale	Hydrogen chloride	0.0000E+000	9.4542E-008
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_ag	Hydrogen chloride	0.0000E+000	6.4583E-017
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_beef	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_chick	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_dw	Hydrogen chloride	0.0000E+000	8.2750E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_eggs	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_fish	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_milk	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_pork	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_soil	Hydrogen chloride	0.0000E+000	7.7004E-010
				<b>Total</b>	0.00E+00	1.04E-07
RCPTR_22	farmer_adult	TOCDFMPF	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_22	farmer_adult	TOCDFMPF	air_crisk_inhale	Mercuric chloride	0.0000E+000	3.9031E-009
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_ag	Mercuric chloride	0.0000E+000	9.8316E-007

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_beef	Mercuric chloride	0.0000E+000	1.7948E-007
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_chick	Mercuric chloride	0.0000E+000	1.7247E-008
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_dw	Mercuric chloride	0.0000E+000	9.5648E-009
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_eggs	Mercuric chloride	0.0000E+000	1.7529E-008
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_milk	Mercuric chloride	0.0000E+000	5.0436E-007
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_pork	Mercuric chloride	0.0000E+000	3.6042E-010
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_soil	Mercuric chloride	0.0000E+000	7.6736E-008
				<b>Total</b>	0.00E+00	1.79E-06
RCPTR_22	farmer_adult	TOCDFMPF	air_crisk_inhale	Mercury	0.0000E+000	5.6980E-011
				<b>Total</b>	0.00E+00	5.70E-11
RCPTR_22	farmer_adult	TOCDFMPF	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	1.6922E-009
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	2.9839E-011
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	5.7575E-017
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	4.1638E-019
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	1.4117E-010
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	1.6952E-016
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	2.3133E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	1.2990E-017
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	2.1243E-015
				<b>Total</b>	0.00E+00	1.86E-09
RCPTR_22	farmer_adult	TOCDFMPF	air_crisk_inhale	Methyl chloride (Chloromethane)	5.3631E-015	1.7380E-011
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_ag	Methyl chloride (Chloromethane)	3.5890E-018	2.9390E-014
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_beef	Methyl chloride (Chloromethane)	4.1127E-024	3.3638E-020
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_chick	Methyl chloride (Chloromethane)	2.9641E-026	2.4277E-022
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_dw	Methyl chloride (Chloromethane)	7.8843E-016	1.2382E-012
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_eggs	Methyl chloride (Chloromethane)	1.2067E-023	9.8838E-020
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_milk	Methyl chloride (Chloromethane)	1.6532E-023	1.3523E-019
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_pork	Methyl chloride (Chloromethane)	9.2578E-025	7.5808E-021
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_soil	Methyl chloride (Chloromethane)	1.8617E-022	1.5248E-018
				<b>Total</b>	6.16E-15	1.86E-11
RCPTR_22	farmer_adult	TOCDFMPF	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	8.1745E-011
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.1594E-010
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.1466E-017
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.2643E-019
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.2723E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	9.2186E-017
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.2665E-016
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	7.0808E-018
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.6196E-015
				<b>Total</b>	0.00E+00	3.25E-10
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_ag	Methyl mercury	0.0000E+000	1.5582E-007
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_beef	Methyl mercury	0.0000E+000	3.9091E-009
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_chick	Methyl mercury	0.0000E+000	1.5372E-010
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_dw	Methyl mercury	0.0000E+000	8.9353E-008
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_eggs	Methyl mercury	0.0000E+000	1.5624E-010
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_milk	Methyl mercury	0.0000E+000	1.5676E-008
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_pork	Methyl mercury	0.0000E+000	3.5669E-012
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_soil	Methyl mercury	0.0000E+000	4.5774E-009
				<b>Total</b>	0.00E+00	2.70E-07
RCPTR_22	farmer_adult	TOCDFMPF	air_crisk_inhale	Methylene chloride	2.0356E-015	2.5975E-012
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_ag	Methylene chloride	1.5860E-016	3.2162E-012
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_beef	Methylene chloride	3.8830E-022	7.8663E-018

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_chick	Methylene chloride	2.8091E-024	5.6971E-020
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_dw	Methylene chloride	1.1519E-015	4.4804E-012
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_eggs	Methylene chloride	1.1436E-021	2.3194E-017
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_milk	Methylene chloride	1.5591E-021	3.1589E-017
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_pork	Methylene chloride	8.7595E-023	1.7762E-018
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_soil	Methylene chloride	1.2461E-020	2.5271E-016
				<b>Total</b>	3.35E-15	1.03E-11
RCPTR_22	farmer_adult	TOCDFMPF	air_crisk_inhale	Nickel	0.0000E+000	3.9343E-011
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_ag	Nickel	0.0000E+000	2.6746E-009
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_beef	Nickel	0.0000E+000	5.1032E-009
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_dw	Nickel	0.0000E+000	4.5959E-011
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_milk	Nickel	0.0000E+000	9.2531E-009
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_soil	Nickel	0.0000E+000	1.2068E-010
				<b>Total</b>	0.00E+00	1.72E-08

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_adult	TOCDFMPF	air_crisk_inhale	PentaCDF, 1,2,3,7,8-	8.2564E-014	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_ag	PentaCDF, 1,2,3,7,8-	2.1469E-012	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_beef	PentaCDF, 1,2,3,7,8-	1.2282E-011	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_chick	PentaCDF, 1,2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_dw	PentaCDF, 1,2,3,7,8-	7.2893E-014	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_eggs	PentaCDF, 1,2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_fish	PentaCDF, 1,2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_milk	PentaCDF, 1,2,3,7,8-	2.4040E-011	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_pork	PentaCDF, 1,2,3,7,8-	9.7213E-013	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_soil	PentaCDF, 1,2,3,7,8-	3.1421E-013	0.0000E+000
				<b>Total</b>	3.99E-11	0.00E+00
RCPTR_22	farmer_adult	TOCDFMPF	air_crisk_inhale	PentaCDF, 2,3,4,7,8-	6.9600E-013	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_ag	PentaCDF, 2,3,4,7,8-	1.6094E-011	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_beef	PentaCDF, 2,3,4,7,8-	4.0009E-010	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_chick	PentaCDF, 2,3,4,7,8-	3.2833E-009	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_dw	PentaCDF, 2,3,4,7,8-	4.5526E-013	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_eggs	PentaCDF, 2,3,4,7,8-	2.5981E-009	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_fish	PentaCDF, 2,3,4,7,8-	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_milk	PentaCDF, 2,3,4,7,8-	7.8270E-010	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_pork	PentaCDF, 2,3,4,7,8-	3.0886E-011	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_soil	PentaCDF, 2,3,4,7,8-	2.2659E-012	0.0000E+000
				<b>Total</b>	7.11E-09	0.00E+00
RCPTR_22	farmer_adult	TOCDFMPF	air_crisk_inhale	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_ag	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_beef	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_chick	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_dw	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_eggs	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_fish	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_milk	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_pork	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_soil	Phenanthrene	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_22	farmer_adult	TOCDFMPF	air_crisk_inhale	Silver	0.0000E+000	1.1752E-010
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_ag	Silver	0.0000E+000	1.0058E-008
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_beef	Silver	0.0000E+000	7.4864E-009
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_chick	Silver	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_dw	Silver	0.0000E+000	1.6629E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_eggs	Silver	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_fish	Silver	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_milk	Silver	0.0000E+000	5.6684E-007
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_pork	Silver	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_soil	Silver	0.0000E+000	4.6832E-011
				<b>Total</b>	0.00E+00	5.85E-07
RCPTR_22	farmer_adult	TOCDFMPF	air_crisk_inhale	Styrene	0.0000E+000	2.7121E-011
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_ag	Styrene	0.0000E+000	1.9212E-011
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_beef	Styrene	0.0000E+000	3.2042E-015
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_chick	Styrene	0.0000E+000	2.4841E-017
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_dw	Styrene	0.0000E+000	4.6895E-012
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_eggs	Styrene	0.0000E+000	1.0113E-014
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_milk	Styrene	0.0000E+000	1.2551E-014
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_pork	Styrene	0.0000E+000	7.5072E-016
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_soil	Styrene	0.0000E+000	1.9295E-014
				<b>Total</b>	0.00E+00	5.11E-11
RCPTR_22	farmer_adult	TOCDFMPF	air_crisk_inhale	TetraCDF, 2,3,7,8-	8.0562E-014	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_ag	TetraCDF, 2,3,7,8-	2.7601E-012	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_beef	TetraCDF, 2,3,7,8-	1.5056E-011	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_chick	TetraCDF, 2,3,7,8-	4.9891E-010	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_dw	TetraCDF, 2,3,7,8-	1.2652E-013	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_eggs	TetraCDF, 2,3,7,8-	3.2567E-010	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_fish	TetraCDF, 2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_milk	TetraCDF, 2,3,7,8-	2.8440E-011	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_pork	TetraCDF, 2,3,7,8-	1.6909E-012	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_soil	TetraCDF, 2,3,7,8-	4.3225E-013	0.0000E+000
				<b>Total</b>	8.73E-10	0.00E+00
RCPTR_22	farmer_adult	TOCDFMPF	air_crisk_inhale	Tetrachloroethylene (Perchloroethylene)	3.7731E-015	3.3015E-010
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_ag	Tetrachloroethylene (Perchloroethylene)	1.0239E-015	1.7957E-011
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_beef	Tetrachloroethylene (Perchloroethylene)	6.3474E-020	1.1076E-015
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_chick	Tetrachloroethylene (Perchloroethylene)	4.7496E-022	8.3361E-018
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_dw	Tetrachloroethylene (Perchloroethylene)	9.4260E-015	3.1725E-011
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_eggs	Tetrachloroethylene (Perchloroethylene)	1.9337E-019	3.3938E-015
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_fish	Tetrachloroethylene (Perchloroethylene)	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_milk	Tetrachloroethylene (Perchloroethylene)	2.5119E-019	4.3858E-015
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_pork	Tetrachloroethylene (Perchloroethylene)	1.4558E-020	2.5528E-016
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_soil	Tetrachloroethylene (Perchloroethylene)	5.6324E-019	9.8854E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	1.42E-14	3.80E-10
RCPTR_22	farmer_adult	TOCDFMPF	air_crisk_inhale	Toluene	0.0000E+000	1.5279E-011
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_ag	Toluene	0.0000E+000	8.9667E-013
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_beef	Toluene	0.0000E+000	3.8519E-017
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_chick	Toluene	0.0000E+000	2.9146E-019
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_dw	Toluene	0.0000E+000	8.9987E-013
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_eggs	Toluene	0.0000E+000	1.1866E-016
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_milk	Toluene	0.0000E+000	1.5204E-016
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_pork	Toluene	0.0000E+000	8.8976E-018
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_soil	Toluene	0.0000E+000	3.0281E-016
				<b>Total</b>	0.00E+00	1.71E-11
RCPTR_22	farmer_adult	TOCDFMPF	air_crisk_inhale	Zinc	0.0000E+000	3.6148E-011
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_ag	Zinc	0.0000E+000	6.8400E-009
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_beef	Zinc	0.0000E+000	8.8922E-011
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_chick	Zinc	0.0000E+000	1.2973E-011
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_dw	Zinc	0.0000E+000	4.3749E-011
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_eggs	Zinc	0.0000E+000	1.3186E-011
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_milk	Zinc	0.0000E+000	3.5477E-010
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_pork	Zinc	0.0000E+000	6.3121E-012
RCPTR_22	farmer_adult	TOCDFMPF	intake_crisk_soil	Zinc	0.0000E+000	1.0586E-010
				<b>Total</b>	0.00E+00	7.50E-09
RCPTR_22	farmer_adult	TOCDLIC2	air_crisk_inhale	Acetone	0.0000E+000	1.8277E-010
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_ag	Acetone	0.0000E+000	4.4545E-010
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_beef	Acetone	0.0000E+000	3.3390E-017
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_chick	Acetone	0.0000E+000	2.3998E-019
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_dw	Acetone	0.0000E+000	7.2483E-010
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_eggs	Acetone	0.0000E+000	9.7703E-017
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_milk	Acetone	0.0000E+000	1.3445E-016
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_pork	Acetone	0.0000E+000	7.5089E-018
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_soil	Acetone	0.0000E+000	4.5299E-015
				<b>Total</b>	0.00E+00	1.35E-09
RCPTR_22	farmer_adult	TOCDLIC2	air_crisk_inhale	Arsenic	8.2879E-012	3.2231E-009
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_ag	Arsenic	4.0782E-011	1.7515E-007
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_beef	Arsenic	3.2511E-011	1.3161E-007
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_dw	Arsenic	1.0087E-012	4.0060E-009
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_milk	Arsenic	1.0857E-011	4.3529E-008
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_soil	Arsenic	2.1775E-013	4.4161E-009
				<b>Total</b>	9.37E-11	3.62E-07
RCPTR_22	farmer_adult	TOCDLIC2	air_crisk_inhale	Barium	0.0000E+000	2.8246E-008
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_ag	Barium	0.0000E+000	5.1167E-009
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_beef	Barium	0.0000E+000	1.9818E-010
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_dw	Barium	0.0000E+000	8.7894E-011
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_milk	Barium	0.0000E+000	5.1652E-009
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_soil	Barium	0.0000E+000	1.1150E-010
				<b>Total</b>	0.00E+00	3.89E-08
RCPTR_22	farmer_adult	TOCDLIC2	air_crisk_inhale	Benzene	3.6655E-014	1.2903E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_ag	Benzene	3.8067E-016	6.9819E-012
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_beef	Benzene	7.1296E-021	1.3000E-016
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_chick	Benzene	5.2244E-023	9.5908E-019
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_dw	Benzene	3.5537E-015	1.2511E-011
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_eggs	Benzene	2.1269E-020	3.9046E-016
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_milk	Benzene	2.8409E-020	5.1841E-016
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_pork	Benzene	1.6163E-021	2.9637E-017
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_soil	Benzene	9.5246E-020	1.7485E-015
				<b>Total</b>	4.06E-14	1.49E-10
RCPTR_22	farmer_adult	TOCDLIC2	air_crisk_inhale	Bromodichloromethane	1.6821E-013	2.3739E-010
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_ag	Bromodichloromethane	1.1034E-014	8.1198E-011
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_beef	Bromodichloromethane	1.7170E-019	1.2621E-015
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_chick	Bromodichloromethane	1.2618E-021	9.2867E-018
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_dw	Bromodichloromethane	1.8572E-014	2.6229E-011
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_eggs	Bromodichloromethane	5.1369E-019	3.7808E-015
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_milk	Bromodichloromethane	6.8562E-019	5.0403E-015
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_pork	Bromodichloromethane	3.9060E-020	2.8742E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_soil	Bromodichloromethane	2.5799E-018	1.8988E-014
				<b>Total</b>	1.98E-13	3.45E-10
RCPTR_22	farmer_adult	TOCDLIC2	air_crisk_inhale	Bromoform (Tribromomethane)	8.0120E-015	1.7976E-010
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_ag	Bromoform (Tribromomethane)	1.6677E-014	9.6317E-010
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_beef	Bromoform (Tribromomethane)	5.7041E-019	3.2918E-014
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_chick	Bromoform (Tribromomethane)	4.2487E-021	2.4541E-016
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_dw	Bromoform (Tribromomethane)	4.1913E-015	4.6732E-011
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_eggs	Bromoform (Tribromomethane)	1.7297E-018	9.9913E-014
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_milk	Bromoform (Tribromomethane)	2.2674E-018	1.3087E-013
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_pork	Bromoform (Tribromomethane)	1.3074E-019	7.5506E-015
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_soil	Bromoform (Tribromomethane)	6.1997E-018	3.5811E-013
				<b>Total</b>	2.89E-14	1.19E-09
RCPTR_22	farmer_adult	TOCDLIC2	air_crisk_inhale	Cadmium	6.3223E-013	1.7562E-010
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_ag	Cadmium	6.5636E-011	0.0000E+000
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_beef	Cadmium	1.6640E-012	0.0000E+000
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_chick	Cadmium	6.6855E-013	0.0000E+000
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_dw	Cadmium	8.8243E-013	0.0000E+000
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_eggs	Cadmium	1.5989E-014	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_milk	Cadmium	1.0036E-012	0.0000E+000
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_pork	Cadmium	8.0255E-014	0.0000E+000
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_soil	Cadmium	4.2837E-013	0.0000E+000
				<b>Total</b>	7.10E-11	1.76E-10
RCPTR_22	farmer_adult	TOCDLIC2	air_crisk_inhale	Chloroform (Trichloromethane)	1.7021E-013	3.6775E-010
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_ag	Chloroform (Trichloromethane)	3.7672E-016	5.6347E-011
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_beef	Chloroform (Trichloromethane)	5.4217E-021	8.0981E-016
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_chick	Chloroform (Trichloromethane)	3.9731E-023	5.9443E-018
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_dw	Chloroform (Trichloromethane)	1.3048E-015	3.7445E-011
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_eggs	Chloroform (Trichloromethane)	1.6175E-020	2.4201E-015
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_milk	Chloroform (Trichloromethane)	2.1666E-020	3.2367E-015
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_pork	Chloroform (Trichloromethane)	1.2314E-021	1.8418E-016
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_soil	Chloroform (Trichloromethane)	8.7797E-020	1.3136E-014
				<b>Total</b>	1.72E-13	4.62E-10
RCPTR_22	farmer_adult	TOCDLIC2	air_crisk_inhale	Chromium	0.0000E+000	2.2384E-012
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_ag	Chromium	0.0000E+000	1.6058E-010
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_beef	Chromium	0.0000E+000	2.2672E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_dw	Chromium	0.0000E+000	3.4567E-013
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_milk	Chromium	0.0000E+000	6.1241E-010
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_soil	Chromium	0.0000E+000	2.6069E-011
				<b>Total</b>	0.00E+00	1.03E-09
RCPTR_22	farmer_adult	TOCDLIC2	air_crisk_inhale	Chromium, hexavalent	5.3721E-011	4.4768E-010
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_ag	Chromium, hexavalent	0	3.8096E-008
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_beef	Chromium, hexavalent	0	8.1439E-008
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_dw	Chromium, hexavalent	0	8.1941E-010
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_milk	Chromium, hexavalent	0	2.4585E-007
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_soil	Chromium, hexavalent	0	6.7140E-010
				<b>Total</b>	5.37E-11	3.67E-07

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_adult	TOCDLIC2	air_crisk_inhale	Dichlorodifluoromethane	0.0000E+000	2.8288E-011
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_ag	Dichlorodifluoromethane	0.0000E+000	1.4631E-015
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_beef	Dichlorodifluoromethane	0.0000E+000	2.9579E-020
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_chick	Dichlorodifluoromethane	0.0000E+000	2.1842E-022
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_dw	Dichlorodifluoromethane	0.0000E+000	6.5912E-013
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_eggs	Dichlorodifluoromethane	0.0000E+000	8.8924E-020
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_fish	Dichlorodifluoromethane	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_milk	Dichlorodifluoromethane	0.0000E+000	1.1791E-019
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_pork	Dichlorodifluoromethane	0.0000E+000	6.7466E-021
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_soil	Dichlorodifluoromethane	0.0000E+000	3.8874E-019
				<b>Total</b>	0.00E+00	2.89E-11
RCPTR_22	farmer_adult	TOCDLIC2	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	4.3361E-012
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	5.2315E-010
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	3.9583E-015
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	2.8551E-017
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	4.8572E-009
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	1.1624E-014
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	1.5845E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	8.8913E-016
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	8.6852E-014
				<b>Total</b>	0.00E+00	5.38E-09
RCPTR_22	farmer_adult	TOCDLIC2	air_crisk_inhale	Ethylbenzene	0.0000E+000	6.4163E-012
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_ag	Ethylbenzene	0.0000E+000	3.1167E-012
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_beef	Ethylbenzene	0.0000E+000	1.8294E-016
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_chick	Ethylbenzene	0.0000E+000	1.4313E-018
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_dw	Ethylbenzene	0.0000E+000	1.8038E-012
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_eggs	Ethylbenzene	0.0000E+000	5.8270E-016
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_fish	Ethylbenzene	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_milk	Ethylbenzene	0.0000E+000	7.1029E-016
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_pork	Ethylbenzene	0.0000E+000	4.2944E-017
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_soil	Ethylbenzene	0.0000E+000	8.8896E-016
				<b>Total</b>	0.00E+00	1.13E-11
RCPTR_22	farmer_adult	TOCDLIC2	air_crisk_inhale	Ethylhexyl phthalate, bis-2-	5.1112E-013	3.1945E-009
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_ag	Ethylhexyl phthalate, bis-2-	1.1754E-012	2.3897E-008
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_beef	Ethylhexyl phthalate, bis-2-	1.8926E-014	1.3826E-010
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_chick	Ethylhexyl phthalate, bis-2-	1.0009E-017	3.2624E-013
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_dw	Ethylhexyl phthalate, bis-2-	3.9714E-012	2.5458E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_eggs	Ethylhexyl phthalate, bis-2-	4.0748E-015	1.3282E-010
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_fish	Ethylhexyl phthalate, bis-2-	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_milk	Ethylhexyl phthalate, bis-2-	6.6460E-014	4.7305E-010
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_pork	Ethylhexyl phthalate, bis-2-	8.4299E-016	1.1779E-011
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_soil	Ethylhexyl phthalate, bis-2-	2.4911E-014	8.1198E-010
				<b>Total</b>	5.77E-12	5.41E-08
RCPTR_22	farmer_adult	TOCDLIC2	air_crisk_inhale	GB	0.0000E+000	9.6053E-010
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_ag	GB	0.0000E+000	2.1122E-007
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_beef	GB	0.0000E+000	3.2310E-013
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_chick	GB	0.0000E+000	2.3597E-015
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_dw	GB	0.0000E+000	8.0478E-007
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_eggs	GB	0.0000E+000	9.6166E-013
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_fish	GB	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_milk	GB	0.0000E+000	1.3276E-012
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_pork	GB	0.0000E+000	7.2126E-014
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_soil	GB	0.0000E+000	1.7760E-011
				<b>Total</b>	0.00E+00	1.02E-06
RCPTR_22	farmer_adult	TOCDLIC2	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_22	farmer_adult	TOCDLIC2	air_crisk_inhale	Mercuric chloride	0.0000E+000	3.4603E-007
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_ag	Mercuric chloride	0.0000E+000	8.7104E-005
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_beef	Mercuric chloride	0.0000E+000	1.5895E-005
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_chick	Mercuric chloride	0.0000E+000	1.5280E-006
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_dw	Mercuric chloride	0.0000E+000	8.3444E-007
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_eggs	Mercuric chloride	0.0000E+000	1.5531E-006
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_milk	Mercuric chloride	0.0000E+000	4.4656E-005
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_pork	Mercuric chloride	0.0000E+000	3.1932E-008
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_soil	Mercuric chloride	0.0000E+000	6.7987E-006

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	1.59E-04
RCPTR_22	farmer_adult	TOCDLIC2	air_crisk_inhale	Mercury	0.0000E+000	5.0588E-009
				<b>Total</b>	0.00E+00	5.06E-09
RCPTR_22	farmer_adult	TOCDLIC2	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	1.8519E-009
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	3.2642E-011
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	6.2983E-017
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	4.5549E-019
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	1.4777E-010
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	1.8544E-016
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	2.5306E-016
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	1.4211E-017
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	2.3238E-015
				<b>Total</b>	0.00E+00	2.03E-09
RCPTR_22	farmer_adult	TOCDLIC2	air_crisk_inhale	Methyl chloride (Chloromethane)	6.5404E-015	2.1196E-011
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_ag	Methyl chloride (Chloromethane)	4.3750E-018	3.5827E-014
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_beef	Methyl chloride (Chloromethane)	5.0135E-024	4.1005E-020
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_chick	Methyl chloride (Chloromethane)	3.6133E-026	2.9594E-022
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_dw	Methyl chloride (Chloromethane)	9.1840E-016	1.4424E-012

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_eggs	Methyl chloride (Chloromethane)	1.4710E-023	1.2048E-019
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_milk	Methyl chloride (Chloromethane)	2.0153E-023	1.6485E-019
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_pork	Methyl chloride (Chloromethane)	1.1285E-024	9.2411E-021
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_soil	Methyl chloride (Chloromethane)	2.2694E-022	1.8588E-018
				<b>Total</b>	7.46E-15	2.27E-11
RCPTR_22	farmer_adult	TOCDLIC2	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	8.5679E-011
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.2147E-010
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.2967E-017
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.3723E-019
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.2995E-010
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	9.6582E-017
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.3269E-016
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	7.4186E-018
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.7446E-015
				<b>Total</b>	0.00E+00	3.37E-10
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_ag	Methyl mercury	0.0000E+000	1.3804E-005
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_beef	Methyl mercury	0.0000E+000	3.4556E-007

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_chick	Methyl mercury	0.0000E+000	1.3620E-008
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_dw	Methyl mercury	0.0000E+000	7.8069E-006
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_eggs	Methyl mercury	0.0000E+000	1.3843E-008
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_milk	Methyl mercury	0.0000E+000	1.3852E-006
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_pork	Methyl mercury	0.0000E+000	3.1592E-010
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_soil	Methyl mercury	0.0000E+000	4.0554E-007
				<b>Total</b>	0.00E+00	2.38E-05
RCPTR_22	farmer_adult	TOCDLIC2	air_crisk_inhale	Methylene chloride	6.6994E-015	8.5487E-012
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_ag	Methylene chloride	5.2177E-016	1.0581E-011
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_beef	Methylene chloride	1.2774E-021	2.5878E-017
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_chick	Methylene chloride	9.2413E-024	1.8742E-019
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_dw	Methylene chloride	3.6495E-015	1.4195E-011
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_eggs	Methylene chloride	3.7623E-021	7.6304E-017
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_milk	Methylene chloride	5.1291E-021	1.0392E-016
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_pork	Methylene chloride	2.8817E-022	5.8432E-018
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_soil	Methylene chloride	4.0992E-020	8.3137E-016
				<b>Total</b>	1.09E-14	3.33E-11

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_adult	TOCDLIC2	air_crisk_inhale	Nickel	0.0000E+000	1.7511E-011
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_ag	Nickel	0.0000E+000	1.1854E-009
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_beef	Nickel	0.0000E+000	2.2620E-009
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_dw	Nickel	0.0000E+000	2.0207E-011
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_milk	Nickel	0.0000E+000	4.1014E-009
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_soil	Nickel	0.0000E+000	5.3462E-011
				<b>Total</b>	0.00E+00	7.64E-09
RCPTR_22	farmer_adult	TOCDLIC2	air_crisk_inhale	Phenol	0.0000E+000	1.0977E-011
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_ag	Phenol	0.0000E+000	1.1681E-009
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_beef	Phenol	0.0000E+000	6.0013E-015
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_chick	Phenol	0.0000E+000	4.3562E-017
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_dw	Phenol	0.0000E+000	2.3926E-009
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_eggs	Phenol	0.0000E+000	1.7735E-014
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_fish	Phenol	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_milk	Phenol	0.0000E+000	2.4072E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_pork	Phenol	0.0000E+000	1.3564E-015
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_soil	Phenol	0.0000E+000	1.5497E-013
				<b>Total</b>	0.00E+00	3.57E-09
RCPTR_22	farmer_adult	TOCDLIC2	air_crisk_inhale	Styrene	0.0000E+000	2.1324E-011
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_ag	Styrene	0.0000E+000	1.5099E-011
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_beef	Styrene	0.0000E+000	2.5183E-015
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_chick	Styrene	0.0000E+000	1.9523E-017
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_dw	Styrene	0.0000E+000	3.5408E-012
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_eggs	Styrene	0.0000E+000	7.9483E-015
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_milk	Styrene	0.0000E+000	9.8640E-015
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_pork	Styrene	0.0000E+000	5.9001E-016
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_soil	Styrene	0.0000E+000	1.5164E-014
				<b>Total</b>	0.00E+00	4.00E-11
RCPTR_22	farmer_adult	TOCDLIC2	air_crisk_inhale	TetraCDF, 2,3,7,8-	3.5364E-014	0.0000E+000
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_ag	TetraCDF, 2,3,7,8-	1.2096E-012	0.0000E+000
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_beef	TetraCDF, 2,3,7,8-	6.6008E-012	0.0000E+000
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_chick	TetraCDF, 2,3,7,8-	2.1878E-010	0.0000E+000
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_dw	TetraCDF, 2,3,7,8-	5.4640E-014	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_eggs	TetraCDF, 2,3,7,8-	1.4282E-010	0.0000E+000
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_fish	TetraCDF, 2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_milk	TetraCDF, 2,3,7,8-	1.2468E-011	0.0000E+000
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_pork	TetraCDF, 2,3,7,8-	7.4155E-013	0.0000E+000
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_soil	TetraCDF, 2,3,7,8-	1.8955E-013	0.0000E+000
				<b>Total</b>	3.83E-10	0.00E+00
RCPTR_22	farmer_adult	TOCDLIC2	air_crisk_inhale	Toluene	0.0000E+000	5.7632E-011
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_ag	Toluene	0.0000E+000	3.3807E-012
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_beef	Toluene	0.0000E+000	1.4523E-016
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_chick	Toluene	0.0000E+000	1.0989E-018
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_dw	Toluene	0.0000E+000	3.2522E-012
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_eggs	Toluene	0.0000E+000	4.4739E-016
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_milk	Toluene	0.0000E+000	5.7325E-016
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_pork	Toluene	0.0000E+000	3.3547E-017
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_soil	Toluene	0.0000E+000	1.1417E-015
				<b>Total</b>	0.00E+00	6.43E-11
RCPTR_22	farmer_adult	TOCDLIC2	air_crisk_inhale	Vinyl Chloride	3.2744E-013	0.0000E+000
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_ag	Vinyl Chloride	1.5264E-016	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_beef	Vinyl Chloride	3.4899E-022	0.0000E+000
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_chick	Vinyl Chloride	2.5165E-024	0.0000E+000
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_dw	Vinyl Chloride	1.4771E-013	0.0000E+000
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_eggs	Vinyl Chloride	1.0245E-021	0.0000E+000
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_fish	Vinyl Chloride	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_milk	Vinyl Chloride	1.4015E-021	0.0000E+000
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_pork	Vinyl Chloride	7.8534E-023	0.0000E+000
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_soil	Vinyl Chloride	1.2437E-020	0.0000E+000
				<b>Total</b>	4.75E-13	0.00E+00
RCPTR_22	farmer_adult	TOCDLIC2	air_crisk_inhale	Xylene, m-	0.0000E+000	1.0991E-012
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_ag	Xylene, m-	0.0000E+000	2.6371E-013
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_beef	Xylene, m-	0.0000E+000	2.5563E-017
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_chick	Xylene, m-	0.0000E+000	1.1510E-019
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_dw	Xylene, m-	0.0000E+000	1.1258E-013
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_eggs	Xylene, m-	0.0000E+000	4.6859E-017
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_fish	Xylene, m-	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_milk	Xylene, m-	0.0000E+000	9.5155E-017
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_pork	Xylene, m-	0.0000E+000	3.7073E-018
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_soil	Xylene, m-	0.0000E+000	6.5109E-017

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	1.48E-12
RCPTR_22	farmer_adult	TOCDLIC2	air_crisk_inhale	Xylene, o-	0.0000E+000	8.0822E-013
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_ag	Xylene, o-	0.0000E+000	1.8028E-013
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_beef	Xylene, o-	0.0000E+000	1.9014E-017
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_chick	Xylene, o-	0.0000E+000	9.5651E-020
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_dw	Xylene, o-	0.0000E+000	8.2987E-014
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_eggs	Xylene, o-	0.0000E+000	3.8942E-017
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_fish	Xylene, o-	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_milk	Xylene, o-	0.0000E+000	7.1401E-017
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_pork	Xylene, o-	0.0000E+000	3.0339E-018
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_soil	Xylene, o-	0.0000E+000	5.8866E-017
				<b>Total</b>	0.00E+00	1.07E-12
RCPTR_22	farmer_adult	TOCDLIC2	air_crisk_inhale	Xylene, p-	0.0000E+000	1.0991E-012
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_ag	Xylene, p-	0.0000E+000	2.6877E-013
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_beef	Xylene, p-	0.0000E+000	3.2698E-017
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_chick	Xylene, p-	0.0000E+000	1.7781E-019
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_dw	Xylene, p-	0.0000E+000	1.1253E-013
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_eggs	Xylene, p-	0.0000E+000	7.2391E-017
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_fish	Xylene, p-	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_milk	Xylene, p-	0.0000E+000	1.2319E-016
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_pork	Xylene, p-	0.0000E+000	5.5665E-018
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_soil	Xylene, p-	0.0000E+000	1.0438E-016
				<b>Total</b>	0.00E+00	1.48E-12
RCPTR_22	farmer_adult	TOCDLIC2	air_crisk_inhale	Zinc	0.0000E+000	7.0806E-011
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_ag	Zinc	0.0000E+000	1.3337E-008
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_beef	Zinc	0.0000E+000	1.7343E-010
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_chick	Zinc	0.0000E+000	2.5292E-011
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_dw	Zinc	0.0000E+000	8.4650E-011
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_eggs	Zinc	0.0000E+000	2.5707E-011
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_milk	Zinc	0.0000E+000	6.9195E-010
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_pork	Zinc	0.0000E+000	1.2308E-011
RCPTR_22	farmer_adult	TOCDLIC2	intake_crisk_soil	Zinc	0.0000E+000	2.0638E-010
				<b>Total</b>	0.00E+00	1.46E-08
RCPTR_22	farmer_child	TOCDFBRA	air_crisk_inhale	Barium	0.0000E+000	1.3613E-007
RCPTR_22	farmer_child	TOCDFBRA	intake_crisk_ag	Barium	0.0000E+000	5.1827E-009
RCPTR_22	farmer_child	TOCDFBRA	intake_crisk_beef	Barium	0.0000E+000	6.2639E-011
RCPTR_22	farmer_child	TOCDFBRA	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_child	TOCDFBRA	intake_crisk_dw	Barium	0.0000E+000	1.9429E-010
RCPTR_22	farmer_child	TOCDFBRA	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFBRA	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFBRA	intake_crisk_milk	Barium	0.0000E+000	8.0490E-009
RCPTR_22	farmer_child	TOCDFBRA	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFBRA	intake_crisk_soil	Barium	0.0000E+000	7.9711E-010
				<b>Total</b>	0.00E+00	1.50E-07
RCPTR_22	farmer_child	TOCDFBRA	air_crisk_inhale	Cadmium	6.9469E-012	1.2865E-008
RCPTR_22	farmer_child	TOCDFBRA	intake_crisk_ag	Cadmium	4.2277E-010	0.0000E+000
RCPTR_22	farmer_child	TOCDFBRA	intake_crisk_beef	Cadmium	1.6659E-012	0.0000E+000
RCPTR_22	farmer_child	TOCDFBRA	intake_crisk_chick	Cadmium	3.3904E-012	0.0000E+000
RCPTR_22	farmer_child	TOCDFBRA	intake_crisk_dw	Cadmium	4.5440E-012	0.0000E+000
RCPTR_22	farmer_child	TOCDFBRA	intake_crisk_eggs	Cadmium	8.2213E-014	0.0000E+000
RCPTR_22	farmer_child	TOCDFBRA	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFBRA	intake_crisk_milk	Cadmium	4.9297E-012	0.0000E+000
RCPTR_22	farmer_child	TOCDFBRA	intake_crisk_pork	Cadmium	2.3665E-013	0.0000E+000
RCPTR_22	farmer_child	TOCDFBRA	intake_crisk_soil	Cadmium	2.9101E-011	0.0000E+000
				<b>Total</b>	4.74E-10	1.29E-08
RCPTR_22	farmer_child	TOCDFBRA	air_crisk_inhale	Chromium	0.0000E+000	3.8893E-011

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_child	TOCDFBRA	intake_crisk_ag	Chromium	0.0000E+000	5.9404E-010
RCPTR_22	farmer_child	TOCDFBRA	intake_crisk_beef	Chromium	0.0000E+000	2.6206E-010
RCPTR_22	farmer_child	TOCDFBRA	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFBRA	intake_crisk_dw	Chromium	0.0000E+000	2.7317E-012
RCPTR_22	farmer_child	TOCDFBRA	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFBRA	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFBRA	intake_crisk_milk	Chromium	0.0000E+000	3.4593E-009
RCPTR_22	farmer_child	TOCDFBRA	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFBRA	intake_crisk_soil	Chromium	0.0000E+000	6.7191E-010
				<b>Total</b>	0.00E+00	5.03E-09
RCPTR_22	farmer_child	TOCDFBRA	air_crisk_inhale	Chromium, hexavalent	1.4002E-010	7.7786E-009
RCPTR_22	farmer_child	TOCDFBRA	intake_crisk_ag	Chromium, hexavalent	0	1.3457E-007
RCPTR_22	farmer_child	TOCDFBRA	intake_crisk_beef	Chromium, hexavalent	0	9.1595E-008
RCPTR_22	farmer_child	TOCDFBRA	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFBRA	intake_crisk_dw	Chromium, hexavalent	0	6.5362E-009
RCPTR_22	farmer_child	TOCDFBRA	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFBRA	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFBRA	intake_crisk_milk	Chromium, hexavalent	0	1.3620E-006
RCPTR_22	farmer_child	TOCDFBRA	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_child	TOCDFBRA	intake_crisk_soil	Chromium, hexavalent	0	1.7305E-008
				<b>Total</b>	1.40E-10	1.62E-06
RCPTR_22	farmer_child	TOCDFBRA	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFBRA	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFBRA	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFBRA	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFBRA	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFBRA	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFBRA	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFBRA	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFBRA	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFBRA	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_22	farmer_child	TOCDFBRA	air_crisk_inhale	Nickel	0.0000E+000	9.7233E-010
RCPTR_22	farmer_child	TOCDFBRA	intake_crisk_ag	Nickel	0.0000E+000	1.3672E-008
RCPTR_22	farmer_child	TOCDFBRA	intake_crisk_beef	Nickel	0.0000E+000	8.1925E-009
RCPTR_22	farmer_child	TOCDFBRA	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFBRA	intake_crisk_dw	Nickel	0.0000E+000	5.1419E-010
RCPTR_22	farmer_child	TOCDFBRA	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_child	TOCDFBRA	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFBRA	intake_crisk_milk	Nickel	0.0000E+000	7.3062E-008
RCPTR_22	farmer_child	TOCDFBRA	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFBRA	intake_crisk_soil	Nickel	0.0000E+000	4.4035E-009
				<b>Total</b>	0.00E+00	1.01E-07
RCPTR_22	farmer_child	TOCDFBRA	air_crisk_inhale	Silver	0.0000E+000	8.9753E-010
RCPTR_22	farmer_child	TOCDFBRA	intake_crisk_ag	Silver	0.0000E+000	1.6081E-008
RCPTR_22	farmer_child	TOCDFBRA	intake_crisk_beef	Silver	0.0000E+000	3.7078E-009
RCPTR_22	farmer_child	TOCDFBRA	intake_crisk_chick	Silver	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFBRA	intake_crisk_dw	Silver	0.0000E+000	5.7611E-010
RCPTR_22	farmer_child	TOCDFBRA	intake_crisk_eggs	Silver	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFBRA	intake_crisk_fish	Silver	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFBRA	intake_crisk_milk	Silver	0.0000E+000	1.3862E-006
RCPTR_22	farmer_child	TOCDFBRA	intake_crisk_pork	Silver	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFBRA	intake_crisk_soil	Silver	0.0000E+000	5.2806E-010
				<b>Total</b>	0.00E+00	1.41E-06
RCPTR_22	farmer_child	TOCDFBRA	air_crisk_inhale	Zinc	0.0000E+000	2.1940E-009
RCPTR_22	farmer_child	TOCDFBRA	intake_crisk_ag	Zinc	0.0000E+000	8.9126E-008
RCPTR_22	farmer_child	TOCDFBRA	intake_crisk_beef	Zinc	0.0000E+000	3.5713E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_child	TOCDFBRA	intake_crisk_chick	Zinc	0.0000E+000	8.6780E-011
RCPTR_22	farmer_child	TOCDFBRA	intake_crisk_dw	Zinc	0.0000E+000	1.2022E-009
RCPTR_22	farmer_child	TOCDFBRA	intake_crisk_eggs	Zinc	0.0000E+000	8.9435E-011
RCPTR_22	farmer_child	TOCDFBRA	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFBRA	intake_crisk_milk	Zinc	0.0000E+000	7.0193E-009
RCPTR_22	farmer_child	TOCDFBRA	intake_crisk_pork	Zinc	0.0000E+000	4.4322E-011
RCPTR_22	farmer_child	TOCDFBRA	intake_crisk_soil	Zinc	0.0000E+000	9.4861E-009
				<b>Total</b>	0.00E+00	1.10E-07
RCPTR_22	farmer_child	TOCDFDFS	air_crisk_inhale	Acetone	0.0000E+000	1.5777E-009
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_ag	Acetone	0.0000E+000	5.2131E-010
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_beef	Acetone	0.0000E+000	1.1609E-017
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_chick	Acetone	0.0000E+000	1.2995E-019
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_dw	Acetone	0.0000E+000	1.5040E-009
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_eggs	Acetone	0.0000E+000	5.3643E-017
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_milk	Acetone	0.0000E+000	2.3045E-016
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_pork	Acetone	0.0000E+000	4.3823E-018
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_soil	Acetone	0.0000E+000	3.2859E-014
				<b>Total</b>	0.00E+00	3.60E-09

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_child	TOCDFDFS	air_crisk_inhale	Acetophenone	0.0000E+000	5.7125E-010
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_ag	Acetophenone	0.0000E+000	2.4479E-009
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_beef	Acetophenone	0.0000E+000	5.1390E-015
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_chick	Acetophenone	0.0000E+000	5.8308E-017
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_dw	Acetophenone	0.0000E+000	1.5771E-009
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_eggs	Acetophenone	0.0000E+000	2.4070E-014
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_fish	Acetophenone	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_milk	Acetophenone	0.0000E+000	1.0152E-013
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_pork	Acetophenone	0.0000E+000	1.9539E-015
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_soil	Acetophenone	0.0000E+000	2.3607E-012
				<b>Total</b>	0.00E+00	4.60E-09
RCPTR_22	farmer_child	TOCDFDFS	air_crisk_inhale	Antimony	0.0000E+000	8.2274E-007
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_ag	Antimony	0.0000E+000	1.0569E-005
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_beef	Antimony	0.0000E+000	8.5586E-007
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_chick	Antimony	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_dw	Antimony	0.0000E+000	2.9891E-007
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_eggs	Antimony	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_fish	Antimony	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_milk	Antimony	0.0000E+000	4.7408E-006

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_pork	Antimony	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_soil	Antimony	0.0000E+000	1.5820E-006
				<b>Total</b>	0.00E+00	1.89E-05
RCPTR_22	farmer_child	TOCDFDFS	air_crisk_inhale	Arsenic	2.0505E-011	5.3162E-008
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_ag	Arsenic	1.4800E-011	3.8730E-007
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_beef	Arsenic	3.5684E-012	9.2873E-008
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_dw	Arsenic	6.3058E-013	1.6379E-008
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_milk	Arsenic	5.8227E-012	1.5141E-007
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_soil	Arsenic	2.3461E-012	6.6000E-008
				<b>Total</b>	4.77E-11	7.67E-07
RCPTR_22	farmer_child	TOCDFDFS	air_crisk_inhale	Barium	0.0000E+000	4.2529E-008
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_ag	Barium	0.0000E+000	1.0321E-009
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_beef	Barium	0.0000E+000	1.2788E-011
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_dw	Barium	0.0000E+000	3.2800E-011

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_milk	Barium	0.0000E+000	1.6431E-009
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_soil	Barium	0.0000E+000	1.5212E-010
				<b>Total</b>	0.00E+00	4.54E-08
RCPTR_22	farmer_child	TOCDFDFS	air_crisk_inhale	Benzene	5.8827E-014	1.3805E-009
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_ag	Benzene	4.3029E-016	1.0098E-011
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_beef	Benzene	2.3872E-021	5.6021E-017
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_chick	Benzene	2.7429E-023	6.4368E-019
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_dw	Benzene	1.4298E-015	3.3554E-011
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_eggs	Benzene	1.1323E-020	2.6571E-016
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_milk	Benzene	4.6929E-020	1.1013E-015
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_pork	Benzene	9.1354E-022	2.1439E-017
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_soil	Benzene	6.6988E-019	1.5720E-014
				<b>Total</b>	6.07E-14	1.42E-09
RCPTR_22	farmer_child	TOCDFDFS	air_crisk_inhale	Benzoic acid	0.0000E+000	1.3601E-010
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_ag	Benzoic acid	0.0000E+000	1.1308E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_beef	Benzoic acid	0.0000E+000	8.4422E-016
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_chick	Benzoic acid	0.0000E+000	9.1874E-018
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_dw	Benzoic acid	0.0000E+000	1.1642E-008
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_eggs	Benzoic acid	0.0000E+000	3.7926E-015
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_fish	Benzoic acid	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_milk	Benzoic acid	0.0000E+000	1.6558E-014
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_pork	Benzoic acid	0.0000E+000	3.0964E-016
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_soil	Benzoic acid	0.0000E+000	2.9164E-013
				<b>Total</b>	0.00E+00	2.31E-08
RCPTR_22	farmer_child	TOCDFDFS	air_crisk_inhale	Beryllium	5.6503E-012	1.3733E-009
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_ag	Beryllium	4.6085E-011	3.7829E-008
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_beef	Beryllium	5.6006E-012	4.4290E-009
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_chick	Beryllium	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_dw	Beryllium	8.6732E-013	6.1965E-010
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_eggs	Beryllium	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_fish	Beryllium	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_milk	Beryllium	2.6136E-013	1.9877E-010
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_pork	Beryllium	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_soil	Beryllium	3.8467E-011	4.9558E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	9.69E-11	9.40E-08
RCPTR_22	farmer_child	TOCDFDFS	air_crisk_inhale	Bromodichloromethane	1.8793E-013	1.7681E-009
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_ag	Bromodichloromethane	8.6557E-015	8.1438E-011
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_beef	Bromodichloromethane	4.0242E-020	3.7863E-016
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_chick	Bromodichloromethane	4.6117E-022	4.3390E-018
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_dw	Bromodichloromethane	5.1744E-015	4.8684E-011
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_eggs	Bromodichloromethane	1.9037E-019	1.7912E-015
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_milk	Bromodichloromethane	7.9230E-019	7.4545E-015
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_pork	Bromodichloromethane	1.5384E-020	1.4474E-016
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_soil	Bromodichloromethane	1.2632E-017	1.1885E-013
				<b>Total</b>	2.02E-13	1.90E-09
RCPTR_22	farmer_child	TOCDFDFS	air_crisk_inhale	Bromoform (Tribromomethane)	1.3640E-014	2.0402E-009
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_ag	Bromoform (Tribromomethane)	1.9902E-014	1.4696E-009
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_beef	Bromoform (Tribromomethane)	2.0378E-019	1.5048E-014
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_chick	Bromoform (Tribromomethane)	2.3660E-021	1.7472E-016
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_dw	Bromoform (Tribromomethane)	1.7521E-015	1.2938E-010
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_eggs	Bromoform (Tribromomethane)	9.7672E-019	7.2127E-014
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_milk	Bromoform (Tribromomethane)	3.9938E-018	2.9493E-013
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_pork	Bromoform (Tribromomethane)	7.8460E-020	5.7940E-015
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_soil	Bromoform (Tribromomethane)	4.6250E-017	3.4154E-012
				<b>Total</b>	3.53E-14	3.64E-09
RCPTR_22	farmer_child	TOCDFDFS	air_crisk_inhale	Cadmium	3.0074E-011	5.5693E-008
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_ag	Cadmium	1.1329E-009	0.0000E+000
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_beef	Cadmium	4.6364E-012	0.0000E+000
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_chick	Cadmium	8.9655E-012	0.0000E+000
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_dw	Cadmium	1.0629E-011	0.0000E+000
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_eggs	Cadmium	2.1741E-013	0.0000E+000
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_milk	Cadmium	1.3725E-011	0.0000E+000
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_pork	Cadmium	6.3823E-013	0.0000E+000
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_soil	Cadmium	7.6955E-011	0.0000E+000
				<b>Total</b>	1.28E-09	5.57E-08
RCPTR_22	farmer_child	TOCDFDFS	air_crisk_inhale	Chloroform (Trichloromethane)	1.7753E-013	2.5570E-009
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_ag	Chloroform (Trichloromethane)	2.7441E-016	5.2482E-011
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_beef	Chloroform (Trichloromethane)	1.1858E-021	2.2679E-016
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_chick	Chloroform (Trichloromethane)	1.3556E-023	2.5927E-018

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_dw	Chloroform (Trichloromethane)	3.4011E-016	6.5048E-011
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_eggs	Chloroform (Trichloromethane)	5.5961E-021	1.0703E-015
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_milk	Chloroform (Trichloromethane)	2.3365E-020	4.4688E-015
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_pork	Chloroform (Trichloromethane)	4.5271E-022	8.6583E-017
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_soil	Chloroform (Trichloromethane)	4.0130E-019	7.6751E-014
				<b>Total</b>	1.78E-13	2.67E-09
RCPTR_22	farmer_child	TOCDFDFS	air_crisk_inhale	Chromium	0.0000E+000	1.7974E-011
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_ag	Chromium	0.0000E+000	1.7362E-010
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_beef	Chromium	0.0000E+000	7.8196E-011
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_dw	Chromium	0.0000E+000	6.8589E-013
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_milk	Chromium	0.0000E+000	1.0398E-009
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_soil	Chromium	0.0000E+000	1.8967E-010
				<b>Total</b>	0.00E+00	1.50E-09
RCPTR_22	farmer_child	TOCDFDFS	air_crisk_inhale	Chromium, hexavalent	6.4705E-011	3.5947E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_ag	Chromium, hexavalent	0	4.0954E-008
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_beef	Chromium, hexavalent	0	2.7966E-008
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_dw	Chromium, hexavalent	0	1.6312E-009
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_milk	Chromium, hexavalent	0	4.1614E-007
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_soil	Chromium, hexavalent	0	4.8850E-009
				<b>Total</b>	6.47E-11	4.95E-07
RCPTR_22	farmer_child	TOCDFDFS	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	3.5363E-011
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	5.6868E-010
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	1.3000E-015
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	1.4606E-017
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	9.4136E-009
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	6.0295E-015
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	2.5655E-014
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	4.9025E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	5.9522E-013
				<b>Total</b>	0.00E+00	1.00E-08
RCPTR_22	farmer_child	TOCDFDFS	air_crisk_inhale	Ethylbenzene	0.0000E+000	7.8070E-011
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_ag	Ethylbenzene	0.0000E+000	5.2917E-012
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_beef	Ethylbenzene	0.0000E+000	8.9618E-017
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_chick	Ethylbenzene	0.0000E+000	1.0924E-018
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_dw	Ethylbenzene	0.0000E+000	5.5201E-012
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_eggs	Ethylbenzene	0.0000E+000	4.5096E-016
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_fish	Ethylbenzene	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_milk	Ethylbenzene	0.0000E+000	1.7155E-015
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_pork	Ethylbenzene	0.0000E+000	3.5325E-017
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_soil	Ethylbenzene	0.0000E+000	9.0892E-015
				<b>Total</b>	0.00E+00	8.89E-11
RCPTR_22	farmer_child	TOCDFDFS	air_crisk_inhale	Hydrogen chloride	0.0000E+000	9.5208E-007
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_ag	Hydrogen chloride	0.0000E+000	8.8021E-017
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_beef	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_chick	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_dw	Hydrogen chloride	0.0000E+000	1.9614E-008
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_eggs	Hydrogen chloride	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_fish	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_milk	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_pork	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_soil	Hydrogen chloride	0.0000E+000	6.5138E-009
				<b>Total</b>	0.00E+00	9.78E-07
RCPTR_22	farmer_child	TOCDFDFS	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_22	farmer_child	TOCDFDFS	air_crisk_inhale	Mercuric chloride	0.0000E+000	4.2552E-008
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_ag	Mercuric chloride	0.0000E+000	1.3777E-006
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_beef	Mercuric chloride	0.0000E+000	7.9362E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_chick	Mercuric chloride	0.0000E+000	1.1825E-008
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_dw	Mercuric chloride	0.0000E+000	2.4033E-008
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_eggs	Mercuric chloride	0.0000E+000	1.2187E-008
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_milk	Mercuric chloride	0.0000E+000	1.1029E-006
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_pork	Mercuric chloride	0.0000E+000	2.6642E-010
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_soil	Mercuric chloride	0.0000E+000	7.0484E-007
				<b>Total</b>	0.00E+00	3.36E-06
RCPTR_22	farmer_child	TOCDFDFS	air_crisk_inhale	Mercury	0.0000E+000	6.2202E-010
				<b>Total</b>	0.00E+00	6.22E-10
RCPTR_22	farmer_child	TOCDFDFS	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	4.5700E-008
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	1.0833E-010
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	6.2602E-017
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	7.0509E-019
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	9.1941E-010
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	2.9106E-016
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	1.2400E-015
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	2.3710E-017

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	4.8188E-014
				<b>Total</b>	0.00E+00	4.67E-08
RCPTR_22	farmer_child	TOCDFDFS	air_crisk_inhale	Methyl chloride (Chloromethane)	1.0282E-013	2.2215E-009
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_ag	Methyl chloride (Chloromethane)	4.8323E-017	5.0595E-013
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_beef	Methyl chloride (Chloromethane)	1.6533E-023	1.7310E-019
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_chick	Methyl chloride (Chloromethane)	1.8583E-025	1.9457E-021
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_dw	Methyl chloride (Chloromethane)	3.6529E-015	3.8246E-011
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_eggs	Methyl chloride (Chloromethane)	7.6714E-023	8.0320E-019
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_milk	Methyl chloride (Chloromethane)	3.2768E-022	3.4309E-018
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_pork	Methyl chloride (Chloromethane)	6.2545E-024	6.5485E-020
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_soil	Methyl chloride (Chloromethane)	1.5636E-020	1.6371E-016
				<b>Total</b>	1.07E-13	2.26E-09
RCPTR_22	farmer_child	TOCDFDFS	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	8.3783E-010
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.6006E-010
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.2985E-017
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.4552E-019
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.0553E-010
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	6.0072E-017

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.5765E-016
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.9047E-018
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.2553E-014
				<b>Total</b>	0.00E+00	1.30E-09
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_ag	Methyl mercury	0.0000E+000	2.1869E-007
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_beef	Methyl mercury	0.0000E+000	1.7647E-009
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_chick	Methyl mercury	0.0000E+000	1.0540E-010
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_dw	Methyl mercury	0.0000E+000	2.2344E-007
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_eggs	Methyl mercury	0.0000E+000	1.0863E-010
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_milk	Methyl mercury	0.0000E+000	3.5064E-008
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_pork	Methyl mercury	0.0000E+000	2.6437E-012
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_soil	Methyl mercury	0.0000E+000	4.2044E-008
				<b>Total</b>	0.00E+00	5.21E-07
RCPTR_22	farmer_child	TOCDFDFS	air_crisk_inhale	Methylene chloride	3.6187E-015	3.0784E-011
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_ag	Methylene chloride	1.9853E-016	5.1470E-012
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_beef	Methylene chloride	1.4478E-022	3.7534E-018
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_chick	Methylene chloride	1.6330E-024	4.2336E-020

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_dw	Methylene chloride	4.8911E-016	1.2681E-011
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_eggs	Methylene chloride	6.7410E-022	1.7477E-017
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_milk	Methylene chloride	2.8661E-021	7.4306E-017
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_pork	Methylene chloride	5.4872E-023	1.4226E-018
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_soil	Methylene chloride	9.7034E-020	2.5157E-015
				<b>Total</b>	4.31E-15	4.86E-11
RCPTR_22	farmer_child	TOCDFDFS	air_crisk_inhale	Nickel	0.0000E+000	8.9868E-010
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_ag	Nickel	0.0000E+000	8.1635E-009
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_beef	Nickel	0.0000E+000	4.9705E-009
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_dw	Nickel	0.0000E+000	2.5694E-010
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_milk	Nickel	0.0000E+000	4.4415E-008
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_soil	Nickel	0.0000E+000	2.4861E-009
				<b>Total</b>	0.00E+00	6.12E-08
RCPTR_22	farmer_child	TOCDFDFS	air_crisk_inhale	Phenol	0.0000E+000	9.0674E-011

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_ag	Phenol	0.0000E+000	1.2875E-009
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_beef	Phenol	0.0000E+000	1.9966E-015
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_chick	Phenol	0.0000E+000	2.2571E-017
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_dw	Phenol	0.0000E+000	4.7015E-009
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_eggs	Phenol	0.0000E+000	9.3176E-015
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_fish	Phenol	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_milk	Phenol	0.0000E+000	3.9480E-014
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_pork	Phenol	0.0000E+000	7.5749E-016
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_soil	Phenol	0.0000E+000	1.0757E-012
				<b>Total</b>	0.00E+00	6.08E-09
RCPTR_22	farmer_child	TOCDFDFS	air_crisk_inhale	Selenium	0.0000E+000	3.1897E-009
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_ag	Selenium	0.0000E+000	2.1946E-008
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_beef	Selenium	0.0000E+000	6.0402E-009
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_chick	Selenium	0.0000E+000	5.6110E-010
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_dw	Selenium	0.0000E+000	9.9560E-010
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_eggs	Selenium	0.0000E+000	5.7827E-010
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_fish	Selenium	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_milk	Selenium	0.0000E+000	8.5718E-007
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_pork	Selenium	0.0000E+000	1.8328E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_soil	Selenium	0.0000E+000	6.9776E-010
				<b>Total</b>	0.00E+00	9.10E-07
RCPTR_22	farmer_child	TOCDFDFS	air_crisk_inhale	Silver	0.0000E+000	8.1008E-010
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_ag	Silver	0.0000E+000	9.2669E-009
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_beef	Silver	0.0000E+000	2.1998E-009
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_chick	Silver	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_dw	Silver	0.0000E+000	2.8074E-010
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_eggs	Silver	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_fish	Silver	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_milk	Silver	0.0000E+000	8.2132E-007
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_pork	Silver	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_soil	Silver	0.0000E+000	2.9113E-010
				<b>Total</b>	0.00E+00	8.34E-07
RCPTR_22	farmer_child	TOCDFDFS	air_crisk_inhale	Styrene	0.0000E+000	2.5706E-010
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_ag	Styrene	0.0000E+000	2.4148E-011
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_beef	Styrene	0.0000E+000	1.2227E-015
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_chick	Styrene	0.0000E+000	1.4763E-017
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_dw	Styrene	0.0000E+000	1.0654E-011
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_eggs	Styrene	0.0000E+000	6.0945E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_milk	Styrene	0.0000E+000	2.3611E-014
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_pork	Styrene	0.0000E+000	4.8089E-016
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_soil	Styrene	0.0000E+000	1.5362E-013
				<b>Total</b>	0.00E+00	2.92E-10
RCPTR_22	farmer_child	TOCDFDFS	air_crisk_inhale	Thallium (I)	0.0000E+000	9.8096E-008
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_ag	Thallium (I)	0.0000E+000	6.5438E-007
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_beef	Thallium (I)	0.0000E+000	3.5057E-006
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_chick	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_dw	Thallium (I)	0.0000E+000	4.2553E-008
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_eggs	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_fish	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_milk	Thallium (I)	0.0000E+000	9.3582E-006
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_pork	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_soil	Thallium (I)	0.0000E+000	2.9576E-007
				<b>Total</b>	0.00E+00	1.40E-05
RCPTR_22	farmer_child	TOCDFDFS	air_crisk_inhale	Toluene	0.0000E+000	1.9994E-010
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_ag	Toluene	0.0000E+000	1.6101E-012
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_beef	Toluene	0.0000E+000	2.0291E-017

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_chick	Toluene	0.0000E+000	2.3914E-019
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_dw	Toluene	0.0000E+000	2.8320E-012
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_eggs	Toluene	0.0000E+000	9.8720E-017
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_milk	Toluene	0.0000E+000	3.9485E-016
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_pork	Toluene	0.0000E+000	7.8684E-018
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_soil	Toluene	0.0000E+000	3.3283E-015
				<b>Total</b>	0.00E+00	2.04E-10
RCPTR_22	farmer_child	TOCDFDFS	air_crisk_inhale	Vinyl Chloride	5.7358E-013	0.0000E+000
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_ag	Vinyl Chloride	1.8655E-016	0.0000E+000
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_beef	Vinyl Chloride	1.2806E-022	0.0000E+000
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_chick	Vinyl Chloride	1.4421E-024	0.0000E+000
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_dw	Vinyl Chloride	6.5570E-014	0.0000E+000
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_eggs	Vinyl Chloride	5.9531E-022	0.0000E+000
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_fish	Vinyl Chloride	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_milk	Vinyl Chloride	2.5362E-021	0.0000E+000
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_pork	Vinyl Chloride	4.8488E-023	0.0000E+000
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_soil	Vinyl Chloride	9.5472E-020	0.0000E+000
				<b>Total</b>	6.39E-13	0.00E+00

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_child	TOCDFDFS	air_crisk_inhale	Xylene, m-	0.0000E+000	1.1153E-011
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_ag	Xylene, m-	0.0000E+000	3.7450E-013
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_beef	Xylene, m-	0.0000E+000	1.0816E-017
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_chick	Xylene, m-	0.0000E+000	7.3263E-020
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_dw	Xylene, m-	0.0000E+000	2.8682E-013
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_eggs	Xylene, m-	0.0000E+000	3.0243E-017
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_fish	Xylene, m-	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_milk	Xylene, m-	0.0000E+000	1.9813E-016
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_pork	Xylene, m-	0.0000E+000	2.5584E-018
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_soil	Xylene, m-	0.0000E+000	5.5518E-016
				<b>Total</b>	0.00E+00	1.18E-11
RCPTR_22	farmer_child	TOCDFDFS	air_crisk_inhale	Xylene, o-	0.0000E+000	1.1153E-011
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_ag	Xylene, o-	0.0000E+000	3.4646E-013
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_beef	Xylene, o-	0.0000E+000	1.0881E-017
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_chick	Xylene, o-	0.0000E+000	8.2798E-020
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_dw	Xylene, o-	0.0000E+000	2.8752E-013
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_eggs	Xylene, o-	0.0000E+000	3.4180E-017
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_fish	Xylene, o-	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_milk	Xylene, o-	0.0000E+000	2.0109E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_pork	Xylene, o-	0.0000E+000	2.8433E-018
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_soil	Xylene, o-	0.0000E+000	6.8261E-016
				<b>Total</b>	0.00E+00	1.18E-11
RCPTR_22	farmer_child	TOCDFDFS	air_crisk_inhale	Xylene, p-	0.0000E+000	1.1153E-011
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_ag	Xylene, p-	0.0000E+000	3.7906E-013
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_beef	Xylene, p-	0.0000E+000	1.3707E-017
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_chick	Xylene, p-	0.0000E+000	1.1318E-019
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_dw	Xylene, p-	0.0000E+000	2.8668E-013
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_eggs	Xylene, p-	0.0000E+000	4.6722E-017
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_fish	Xylene, p-	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_milk	Xylene, p-	0.0000E+000	2.5418E-016
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_pork	Xylene, p-	0.0000E+000	3.8329E-018
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_soil	Xylene, p-	0.0000E+000	8.9007E-016
				<b>Total</b>	0.00E+00	1.18E-11
RCPTR_22	farmer_child	TOCDFDFS	air_crisk_inhale	Zinc	0.0000E+000	2.2784E-009
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_ag	Zinc	0.0000E+000	5.7663E-008
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_beef	Zinc	0.0000E+000	2.3967E-010
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_chick	Zinc	0.0000E+000	5.5047E-011
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_dw	Zinc	0.0000E+000	6.7490E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_eggs	Zinc	0.0000E+000	5.6731E-011
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_milk	Zinc	0.0000E+000	4.7134E-009
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_pork	Zinc	0.0000E+000	2.8743E-011
RCPTR_22	farmer_child	TOCDFDFS	intake_crisk_soil	Zinc	0.0000E+000	6.0173E-009
				<b>Total</b>	0.00E+00	7.17E-08
RCPTR_22	farmer_child	TOCDFLIC	air_crisk_inhale	Acetone	0.0000E+000	2.1405E-009
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_ag	Acetone	0.0000E+000	6.7782E-010
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_beef	Acetone	0.0000E+000	1.5095E-017
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_chick	Acetone	0.0000E+000	1.6896E-019
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_dw	Acetone	0.0000E+000	1.6358E-009
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_eggs	Acetone	0.0000E+000	6.9748E-017
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_milk	Acetone	0.0000E+000	2.9963E-016
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_pork	Acetone	0.0000E+000	5.6980E-018
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_soil	Acetone	0.0000E+000	4.2724E-014
				<b>Total</b>	0.00E+00	4.45E-09
RCPTR_22	farmer_child	TOCDFLIC	air_crisk_inhale	Acetophenone	0.0000E+000	6.2974E-010
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_ag	Acetophenone	0.0000E+000	2.5862E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_beef	Acetophenone	0.0000E+000	5.4295E-015
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_chick	Acetophenone	0.0000E+000	6.1603E-017
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_dw	Acetophenone	0.0000E+000	1.3991E-009
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_eggs	Acetophenone	0.0000E+000	2.5430E-014
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_fish	Acetophenone	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_milk	Acetophenone	0.0000E+000	1.0726E-013
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_pork	Acetophenone	0.0000E+000	2.0644E-015
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_soil	Acetophenone	0.0000E+000	2.4941E-012
				<b>Total</b>	0.00E+00	4.62E-09
RCPTR_22	farmer_child	TOCDFLIC	air_crisk_inhale	Arsenic	1.4407E-011	3.7353E-008
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_ag	Arsenic	9.3732E-012	2.4526E-007
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_beef	Arsenic	2.2623E-012	5.8877E-008
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_dw	Arsenic	3.4439E-013	8.9466E-009
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_milk	Arsenic	3.6921E-012	9.6002E-008
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_soil	Arsenic	1.4651E-012	4.1217E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	3.15E-11	4.88E-07
RCPTR_22	farmer_child	TOCDFLIC	air_crisk_inhale	Barium	0.0000E+000	3.3970E-008
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_ag	Barium	0.0000E+000	7.3899E-010
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_beef	Barium	0.0000E+000	9.2006E-012
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_dw	Barium	0.0000E+000	2.0370E-011
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_milk	Barium	0.0000E+000	1.1822E-009
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_soil	Barium	0.0000E+000	1.0800E-010
				<b>Total</b>	0.00E+00	3.60E-08
RCPTR_22	farmer_child	TOCDFLIC	air_crisk_inhale	Benzene	8.8545E-013	2.0779E-008
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_ag	Benzene	6.2071E-015	1.4566E-010
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_beef	Benzene	3.4438E-020	8.0817E-016
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_chick	Benzene	3.9567E-022	9.2853E-018
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_dw	Benzene	1.6545E-014	3.8826E-010
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_eggs	Benzene	1.6333E-019	3.8330E-015
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_milk	Benzene	6.7700E-019	1.5888E-014
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_pork	Benzene	1.3178E-020	3.0926E-016
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_soil	Benzene	9.6633E-018	2.2677E-013
				<b>Total</b>	9.08E-13	2.13E-08
RCPTR_22	farmer_child	TOCDFLIC	air_crisk_inhale	Benzoic acid	0.0000E+000	9.3825E-011
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_ag	Benzoic acid	0.0000E+000	7.4759E-009
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_beef	Benzoic acid	0.0000E+000	5.5922E-016
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_chick	Benzoic acid	0.0000E+000	6.0740E-018
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_dw	Benzoic acid	0.0000E+000	6.4746E-009
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_eggs	Benzoic acid	0.0000E+000	2.5074E-015
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_fish	Benzoic acid	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_milk	Benzoic acid	0.0000E+000	1.0966E-014
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_pork	Benzoic acid	0.0000E+000	2.0478E-016
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_soil	Benzoic acid	0.0000E+000	1.9281E-013
				<b>Total</b>	0.00E+00	1.40E-08
RCPTR_22	farmer_child	TOCDFLIC	air_crisk_inhale	Bromodichloromethane	9.5497E-014	8.9849E-010
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_ag	Bromodichloromethane	4.2154E-015	3.9661E-011
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_beef	Bromodichloromethane	1.9598E-020	1.8440E-016
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_chick	Bromodichloromethane	2.2459E-022	2.1131E-018

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_dw	Bromodichloromethane	2.0334E-015	1.9131E-011
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_eggs	Bromodichloromethane	9.2713E-020	8.7231E-016
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_milk	Bromodichloromethane	3.8586E-019	3.6304E-015
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_pork	Bromodichloromethane	7.4921E-021	7.0490E-017
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_soil	Bromodichloromethane	6.1518E-018	5.7880E-014
				<b>Total</b>	1.02E-13	9.57E-10
RCPTR_22	farmer_child	TOCDFLIC	air_crisk_inhale	Bromoform (Tribromomethane)	6.0070E-015	8.9849E-010
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_ag	Bromoform (Tribromomethane)	8.3999E-015	6.2030E-010
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_beef	Bromoform (Tribromomethane)	8.6010E-020	6.3515E-015
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_chick	Bromoform (Tribromomethane)	9.9864E-022	7.3745E-017
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_dw	Bromoform (Tribromomethane)	6.0961E-016	4.5014E-011
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_eggs	Bromoform (Tribromomethane)	4.1224E-019	3.0443E-014
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_milk	Bromoform (Tribromomethane)	1.6857E-018	1.2448E-013
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_pork	Bromoform (Tribromomethane)	3.3116E-020	2.4455E-015
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_soil	Bromoform (Tribromomethane)	1.9521E-017	1.4415E-012
				<b>Total</b>	1.50E-14	1.57E-09
RCPTR_22	farmer_child	TOCDFLIC	air_crisk_inhale	Cadmium	9.6723E-012	1.7912E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_ag	Cadmium	3.2471E-010	0.0000E+000
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_beef	Cadmium	1.3390E-012	0.0000E+000
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_chick	Cadmium	2.5628E-012	0.0000E+000
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_dw	Cadmium	2.6580E-012	0.0000E+000
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_eggs	Cadmium	6.2145E-014	0.0000E+000
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_milk	Cadmium	3.9638E-012	0.0000E+000
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_pork	Cadmium	1.8317E-013	0.0000E+000
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_soil	Cadmium	2.1998E-011	0.0000E+000
				<b>Total</b>	3.67E-10	1.79E-08
RCPTR_22	farmer_child	TOCDFLIC	air_crisk_inhale	Chloroform (Trichloromethane)	9.5835E-014	1.3803E-009
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_ag	Chloroform (Trichloromethane)	1.4197E-016	2.7152E-011
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_beef	Chloroform (Trichloromethane)	6.1350E-022	1.1734E-016
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_chick	Chloroform (Trichloromethane)	7.0134E-024	1.3414E-018
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_dw	Chloroform (Trichloromethane)	1.4162E-016	2.7085E-011
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_eggs	Chloroform (Trichloromethane)	2.8952E-021	5.5372E-016
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_milk	Chloroform (Trichloromethane)	1.2088E-020	2.3120E-015
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_pork	Chloroform (Trichloromethane)	2.3421E-022	4.4795E-017

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_soil	Chloroform (Trichloromethane)	2.0761E-019	3.9708E-014
				<b>Total</b>	9.61E-14	1.43E-09
RCPTR_22	farmer_child	TOCDFLIC	air_crisk_inhale	Chromium	0.0000E+000	2.5941E-011
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_ag	Chromium	0.0000E+000	2.2429E-010
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_beef	Chromium	0.0000E+000	1.0143E-010
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_dw	Chromium	0.0000E+000	7.7200E-013
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_milk	Chromium	0.0000E+000	1.3507E-009
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_soil	Chromium	0.0000E+000	2.4331E-010
				<b>Total</b>	0.00E+00	1.95E-09
RCPTR_22	farmer_child	TOCDFLIC	air_crisk_inhale	Chromium, hexavalent	9.3387E-011	5.1882E-009
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_ag	Chromium, hexavalent	0	5.3321E-008
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_beef	Chromium, hexavalent	0	3.6433E-008
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_dw	Chromium, hexavalent	0	1.8300E-009
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_milk	Chromium, hexavalent	0	5.4220E-007
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_soil	Chromium, hexavalent	0	6.2664E-009
				<b>Total</b>	9.34E-11	6.45E-07
RCPTR_22	farmer_child	TOCDFLIC	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	4.1028E-011
RCPTR_22	farmer_child	TOCDFLIC	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	4.1028E-011
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	6.3237E-010
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	6.3237E-010
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	1.4458E-015
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	1.4458E-015
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	1.6241E-017
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	1.6241E-017
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	8.8567E-009
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	8.8567E-009
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	6.7043E-015
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	6.7043E-015
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	2.8532E-014
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	2.8532E-014
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	5.4514E-016
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	5.4514E-016
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	6.6184E-013
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	6.6184E-013
				<b>Total</b>	0.00E+00	1.91E-08
RCPTR_22	farmer_child	TOCDFLIC	air_crisk_inhale	Ethylbenzene	0.0000E+000	5.7440E-011
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_ag	Ethylbenzene	0.0000E+000	3.7314E-012
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_beef	Ethylbenzene	0.0000E+000	6.3218E-017
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_chick	Ethylbenzene	0.0000E+000	7.7029E-019
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_dw	Ethylbenzene	0.0000E+000	3.1118E-012
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_eggs	Ethylbenzene	0.0000E+000	3.1798E-016
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_fish	Ethylbenzene	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_milk	Ethylbenzene	0.0000E+000	1.2101E-015
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_pork	Ethylbenzene	0.0000E+000	2.4910E-017
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_soil	Ethylbenzene	0.0000E+000	6.4090E-015
				<b>Total</b>	0.00E+00	6.43E-11
RCPTR_22	farmer_child	TOCDFLIC	air_crisk_inhale	Ethylhexyl phthalate, bis-2-	1.3270E-012	5.5294E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_ag	Ethylhexyl phthalate, bis-2-	1.1760E-012	4.9501E-008
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_beef	Ethylhexyl phthalate, bis-2-	2.2125E-015	9.2383E-011
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_chick	Ethylhexyl phthalate, bis-2-	8.0515E-018	3.3948E-013
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_dw	Ethylhexyl phthalate, bis-2-	2.0373E-012	8.4918E-008
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_eggs	Ethylhexyl phthalate, bis-2-	3.3237E-015	1.4014E-010
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_fish	Ethylhexyl phthalate, bis-2-	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_milk	Ethylhexyl phthalate, bis-2-	3.7331E-014	1.5582E-009
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_pork	Ethylhexyl phthalate, bis-2-	3.1451E-016	1.3211E-011
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_soil	Ethylhexyl phthalate, bis-2-	2.6845E-013	1.1319E-008
				<b>Total</b>	4.85E-12	2.03E-07
RCPTR_22	farmer_child	TOCDFLIC	air_crisk_inhale	Hydrogen chloride	0.0000E+000	2.5993E-006
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_ag	Hydrogen chloride	0.0000E+000	2.1365E-016
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_beef	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_chick	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_dw	Hydrogen chloride	0.0000E+000	4.2448E-008
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_eggs	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_fish	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_milk	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_pork	Hydrogen chloride	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_soil	Hydrogen chloride	0.0000E+000	1.7043E-008
				<b>Total</b>	0.00E+00	2.66E-06
RCPTR_22	farmer_child	TOCDFLIC	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_22	farmer_child	TOCDFLIC	air_crisk_inhale	Mercuric chloride	0.0000E+000	4.0102E-006
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_ag	Mercuric chloride	0.0000E+000	1.2413E-004
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_beef	Mercuric chloride	0.0000E+000	7.1109E-006
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_chick	Mercuric chloride	0.0000E+000	1.0646E-006
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_dw	Mercuric chloride	0.0000E+000	1.8636E-006
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_eggs	Mercuric chloride	0.0000E+000	1.0972E-006

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_milk	Mercuric chloride	0.0000E+000	9.8487E-005
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_pork	Mercuric chloride	0.0000E+000	2.3979E-008
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_soil	Mercuric chloride	0.0000E+000	6.3454E-005
				<b>Total</b>	0.00E+00	3.01E-04
RCPTR_22	farmer_child	TOCDFLIC	air_crisk_inhale	Mercury	0.0000E+000	5.8627E-008
				<b>Total</b>	0.00E+00	5.86E-08
RCPTR_22	farmer_child	TOCDFLIC	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	1.6408E-008
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	3.7278E-011
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	2.1542E-017
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	2.4262E-019
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	2.5231E-010
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	1.0016E-016
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	4.2669E-016
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	8.1585E-018
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	1.6582E-014
				<b>Total</b>	0.00E+00	1.67E-08
RCPTR_22	farmer_child	TOCDFLIC	air_crisk_inhale	Methyl chloride (Chloromethane)	1.7862E-014	3.8590E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_ag	Methyl chloride (Chloromethane)	8.0449E-018	8.4231E-014
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_beef	Methyl chloride (Chloromethane)	2.7525E-024	2.8819E-020
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_chick	Methyl chloride (Chloromethane)	3.0938E-026	3.2392E-022
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_dw	Methyl chloride (Chloromethane)	4.8334E-016	5.0606E-012
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_eggs	Methyl chloride (Chloromethane)	1.2771E-023	1.3372E-019
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_milk	Methyl chloride (Chloromethane)	5.4553E-023	5.7118E-019
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_pork	Methyl chloride (Chloromethane)	1.0413E-024	1.0902E-020
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_soil	Methyl chloride (Chloromethane)	2.6031E-021	2.7254E-017
				<b>Total</b>	1.84E-14	3.91E-10
RCPTR_22	farmer_child	TOCDFLIC	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.0074E-009
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.8445E-010
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.4963E-017
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.6769E-019
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.9445E-010
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	6.9225E-017
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.9691E-016
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	5.6521E-018

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.5989E-014
				<b>Total</b>	0.00E+00	1.49E-09
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_ag	Methyl mercury	0.0000E+000	1.9767E-005
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_beef	Methyl mercury	0.0000E+000	1.5459E-007
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_chick	Methyl mercury	0.0000E+000	9.4890E-009
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_dw	Methyl mercury	0.0000E+000	1.7435E-005
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_eggs	Methyl mercury	0.0000E+000	9.7793E-009
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_milk	Methyl mercury	0.0000E+000	3.0549E-006
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_pork	Methyl mercury	0.0000E+000	2.3724E-010
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_soil	Methyl mercury	0.0000E+000	3.7851E-006
				<b>Total</b>	0.00E+00	4.42E-05
RCPTR_22	farmer_child	TOCDFLIC	air_crisk_inhale	Methylene chloride	3.2016E-015	2.7236E-011
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_ag	Methylene chloride	1.6834E-016	4.3642E-012
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_beef	Methylene chloride	1.2276E-022	3.1826E-018
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_chick	Methylene chloride	1.3846E-024	3.5898E-020
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_dw	Methylene chloride	3.3615E-016	8.7150E-012
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_eggs	Methylene chloride	5.7158E-022	1.4819E-017
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_milk	Methylene chloride	2.4302E-021	6.3006E-017
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_pork	Methylene chloride	4.6527E-023	1.2063E-018
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_soil	Methylene chloride	8.2277E-020	2.1331E-015
				<b>Total</b>	3.71E-15	4.03E-11
RCPTR_22	farmer_child	TOCDFLIC	air_crisk_inhale	Nickel	0.0000E+000	5.8382E-010
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_ag	Nickel	0.0000E+000	4.7667E-009
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_beef	Nickel	0.0000E+000	2.9111E-009
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_dw	Nickel	0.0000E+000	1.2982E-010
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_milk	Nickel	0.0000E+000	2.6022E-008
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_soil	Nickel	0.0000E+000	1.4355E-009
				<b>Total</b>	0.00E+00	3.58E-08
RCPTR_22	farmer_child	TOCDFLIC	air_crisk_inhale	Phenol	0.0000E+000	5.8309E-011
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_ag	Phenol	0.0000E+000	7.9352E-010
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_beef	Phenol	0.0000E+000	1.2305E-015
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_chick	Phenol	0.0000E+000	1.3911E-017

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_dw	Phenol	0.0000E+000	2.4491E-009
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_eggs	Phenol	0.0000E+000	5.7424E-015
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_fish	Phenol	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_milk	Phenol	0.0000E+000	2.4332E-014
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_pork	Phenol	0.0000E+000	4.6684E-016
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_soil	Phenol	0.0000E+000	6.6293E-013
				<b>Total</b>	0.00E+00	3.30E-09
RCPTR_22	farmer_child	TOCDFLIC	air_crisk_inhale	Styrene	0.0000E+000	2.9499E-010
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_ag	Styrene	0.0000E+000	2.6559E-011
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_beef	Styrene	0.0000E+000	1.3448E-015
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_chick	Styrene	0.0000E+000	1.6237E-017
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_dw	Styrene	0.0000E+000	9.4394E-012
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_eggs	Styrene	0.0000E+000	6.7027E-015
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_milk	Styrene	0.0000E+000	2.5968E-014
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_pork	Styrene	0.0000E+000	5.2888E-016
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_soil	Styrene	0.0000E+000	1.6895E-013
				<b>Total</b>	0.00E+00	3.31E-10
RCPTR_22	farmer_child	TOCDFLIC	air_crisk_inhale	TetraCDF, 2,3,7,8-	3.4321E-014	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_ag	TetraCDF, 2,3,7,8-	1.7965E-013	0.0000E+000
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_beef	TetraCDF, 2,3,7,8-	2.6426E-013	0.0000E+000
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_chick	TetraCDF, 2,3,7,8-	1.6835E-011	0.0000E+000
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_dw	TetraCDF, 2,3,7,8-	1.1380E-014	0.0000E+000
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_eggs	TetraCDF, 2,3,7,8-	1.1143E-011	0.0000E+000
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_fish	TetraCDF, 2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_milk	TetraCDF, 2,3,7,8-	2.4078E-012	0.0000E+000
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_pork	TetraCDF, 2,3,7,8-	5.7768E-014	0.0000E+000
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_soil	TetraCDF, 2,3,7,8-	1.9539E-013	0.0000E+000
				<b>Total</b>	3.11E-11	0.00E+00
RCPTR_22	farmer_child	TOCDFLIC	air_crisk_inhale	Toluene	0.0000E+000	6.3451E-010
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_ag	Toluene	0.0000E+000	4.8971E-012
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_beef	Toluene	0.0000E+000	6.1722E-017
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_chick	Toluene	0.0000E+000	7.2735E-019
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_dw	Toluene	0.0000E+000	6.9001E-012
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_eggs	Toluene	0.0000E+000	3.0026E-016
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_milk	Toluene	0.0000E+000	1.2011E-015
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_pork	Toluene	0.0000E+000	2.3932E-017

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_soil	Toluene	0.0000E+000	1.0123E-014
				<b>Total</b>	0.00E+00	6.46E-10
RCPTR_22	farmer_child	TOCDFLIC	air_crisk_inhale	Vinyl Chloride	3.4104E-013	0.0000E+000
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_ag	Vinyl Chloride	1.0631E-016	0.0000E+000
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_beef	Vinyl Chloride	7.2974E-023	0.0000E+000
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_chick	Vinyl Chloride	8.2176E-025	0.0000E+000
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_dw	Vinyl Chloride	2.9648E-014	0.0000E+000
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_eggs	Vinyl Chloride	3.3923E-022	0.0000E+000
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_fish	Vinyl Chloride	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_milk	Vinyl Chloride	1.4452E-021	0.0000E+000
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_pork	Vinyl Chloride	2.7630E-023	0.0000E+000
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_soil	Vinyl Chloride	5.4403E-020	0.0000E+000
				<b>Total</b>	3.71E-13	0.00E+00
RCPTR_22	farmer_child	TOCDFLIC	air_crisk_inhale	Xylene, m-	0.0000E+000	1.0973E-011
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_ag	Xylene, m-	0.0000E+000	3.5305E-013
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_beef	Xylene, m-	0.0000E+000	9.8513E-018
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_chick	Xylene, m-	0.0000E+000	6.9079E-020
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_dw	Xylene, m-	0.0000E+000	2.1659E-013
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_eggs	Xylene, m-	0.0000E+000	2.8516E-017

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_fish	Xylene, m-	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_milk	Xylene, m-	0.0000E+000	1.8078E-016
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_pork	Xylene, m-	0.0000E+000	2.3982E-018
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_soil	Xylene, m-	0.0000E+000	5.2348E-016
				<b>Total</b>	0.00E+00	1.15E-11
RCPTR_22	farmer_child	TOCDFLIC	air_crisk_inhale	Xylene, o-	0.0000E+000	6.9812E-012
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_ag	Xylene, o-	0.0000E+000	2.0781E-013
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_beef	Xylene, o-	0.0000E+000	6.3399E-018
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_chick	Xylene, o-	0.0000E+000	4.9670E-020
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_dw	Xylene, o-	0.0000E+000	1.3814E-013
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_eggs	Xylene, o-	0.0000E+000	2.0504E-017
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_fish	Xylene, o-	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_milk	Xylene, o-	0.0000E+000	1.1737E-016
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_pork	Xylene, o-	0.0000E+000	1.6981E-018
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_soil	Xylene, o-	0.0000E+000	4.0950E-016
				<b>Total</b>	0.00E+00	7.33E-12
RCPTR_22	farmer_child	TOCDFLIC	air_crisk_inhale	Xylene, p-	0.0000E+000	1.0973E-011
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_ag	Xylene, p-	0.0000E+000	3.5735E-013
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_beef	Xylene, p-	0.0000E+000	1.2601E-017

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_chick	Xylene, p-	0.0000E+000	1.0672E-019
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_dw	Xylene, p-	0.0000E+000	2.1649E-013
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_eggs	Xylene, p-	0.0000E+000	4.4054E-017
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_fish	Xylene, p-	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_milk	Xylene, p-	0.0000E+000	2.3404E-016
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_pork	Xylene, p-	0.0000E+000	3.6009E-018
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_soil	Xylene, p-	0.0000E+000	8.3924E-016
				<b>Total</b>	0.00E+00	1.15E-11
RCPTR_22	farmer_child	TOCDFLIC	air_crisk_inhale	Zinc	0.0000E+000	6.8725E-010
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_ag	Zinc	0.0000E+000	1.5522E-008
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_beef	Zinc	0.0000E+000	6.4982E-011
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_chick	Zinc	0.0000E+000	1.4758E-011
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_dw	Zinc	0.0000E+000	1.5833E-010
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_eggs	Zinc	0.0000E+000	1.5210E-011
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_milk	Zinc	0.0000E+000	1.2781E-009
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_pork	Zinc	0.0000E+000	7.7409E-012
RCPTR_22	farmer_child	TOCDFLIC	intake_crisk_soil	Zinc	0.0000E+000	1.6133E-009
				<b>Total</b>	0.00E+00	1.94E-08

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_child	TOCDFMPF	air_crisk_inhale	Acetone	0.0000E+000	1.0688E-009
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_ag	Acetone	0.0000E+000	3.3859E-010
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_beef	Acetone	0.0000E+000	7.5401E-018
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_chick	Acetone	0.0000E+000	8.4400E-020
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_dw	Acetone	0.0000E+000	8.3808E-010
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_eggs	Acetone	0.0000E+000	3.4841E-017
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_milk	Acetone	0.0000E+000	1.4967E-016
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_pork	Acetone	0.0000E+000	2.8463E-018
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_soil	Acetone	0.0000E+000	2.1342E-014
				<b>Total</b>	0.00E+00	2.25E-09
RCPTR_22	farmer_child	TOCDFMPF	air_crisk_inhale	Antimony	0.0000E+000	5.0125E-009
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_ag	Antimony	0.0000E+000	5.7942E-008
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_beef	Antimony	0.0000E+000	4.7132E-009
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_chick	Antimony	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_dw	Antimony	0.0000E+000	1.4335E-009
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_eggs	Antimony	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_fish	Antimony	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_milk	Antimony	0.0000E+000	2.6106E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_pork	Antimony	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_soil	Antimony	0.0000E+000	8.6068E-009
				<b>Total</b>	0.00E+00	1.04E-07
RCPTR_22	farmer_child	TOCDFMPF	air_crisk_inhale	Arsenic	3.3670E-012	8.7292E-009
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_ag	Arsenic	2.1997E-012	5.7557E-008
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_beef	Arsenic	5.3089E-013	1.3816E-008
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_dw	Arsenic	8.1481E-014	2.1167E-009
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_milk	Arsenic	8.6642E-013	2.2528E-008
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_soil	Arsenic	3.4401E-013	9.6777E-009
				<b>Total</b>	7.39E-12	1.14E-07
RCPTR_22	farmer_child	TOCDFMPF	air_crisk_inhale	Barium	0.0000E+000	3.1712E-008
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_ag	Barium	0.0000E+000	6.9288E-010
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_beef	Barium	0.0000E+000	8.6251E-012
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_dw	Barium	0.0000E+000	1.9251E-011

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_milk	Barium	0.0000E+000	1.1082E-009
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_soil	Barium	0.0000E+000	1.0129E-010
				<b>Total</b>	0.00E+00	3.36E-08
RCPTR_22	farmer_child	TOCDFMPF	air_crisk_inhale	Benzene	4.2916E-014	1.0071E-009
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_ag	Benzene	3.0097E-016	7.0629E-012
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_beef	Benzene	1.6698E-021	3.9186E-017
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_chick	Benzene	1.9185E-023	4.5022E-019
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_dw	Benzene	8.3644E-016	1.9629E-011
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_eggs	Benzene	7.9197E-021	1.8585E-016
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_milk	Benzene	3.2826E-020	7.7035E-016
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_pork	Benzene	6.3899E-022	1.4995E-017
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_soil	Benzene	4.6855E-019	1.0996E-014
				<b>Total</b>	4.41E-14	1.03E-09
RCPTR_22	farmer_child	TOCDFMPF	air_crisk_inhale	Bromodichloromethane	1.5493E-013	1.4577E-009
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_ag	Bromodichloromethane	6.8419E-015	6.4373E-011

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_beef	Bromodichloromethane	3.1810E-020	2.9929E-016
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_chick	Bromodichloromethane	3.6453E-022	3.4297E-018
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_dw	Bromodichloromethane	3.4331E-015	3.2300E-011
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_eggs	Bromodichloromethane	1.5048E-019	1.4158E-015
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_milk	Bromodichloromethane	6.2628E-019	5.8924E-015
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_pork	Bromodichloromethane	1.2160E-020	1.1441E-016
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_soil	Bromodichloromethane	9.9848E-018	9.3943E-014
				<b>Total</b>	1.65E-13	1.55E-09
RCPTR_22	farmer_child	TOCDFMPF	air_crisk_inhale	Bromoform (Tribromomethane)	1.0676E-014	1.5969E-009
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_ag	Bromoform (Tribromomethane)	1.4935E-014	1.1029E-009
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_beef	Bromoform (Tribromomethane)	1.5292E-019	1.1293E-014
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_chick	Bromoform (Tribromomethane)	1.7756E-021	1.3112E-016
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_dw	Bromoform (Tribromomethane)	1.1181E-015	8.2559E-011
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_eggs	Bromoform (Tribromomethane)	7.3297E-019	5.4127E-014
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_milk	Bromoform (Tribromomethane)	2.9971E-018	2.2133E-013
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_pork	Bromoform (Tribromomethane)	5.8880E-020	4.3480E-015
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_soil	Bromoform (Tribromomethane)	3.4708E-017	2.5631E-012

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	2.68E-14	2.79E-09
RCPTR_22	farmer_child	TOCDFMPF	air_crisk_inhale	Cadmium	4.2140E-012	7.8037E-009
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_ag	Cadmium	1.4212E-010	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_beef	Cadmium	5.8588E-013	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_chick	Cadmium	1.1218E-012	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_dw	Cadmium	1.1723E-012	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_eggs	Cadmium	2.7203E-014	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_milk	Cadmium	1.7344E-012	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_pork	Cadmium	8.0169E-014	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_soil	Cadmium	9.6290E-012	0.0000E+000
				<b>Total</b>	1.61E-10	7.80E-09
RCPTR_22	farmer_child	TOCDFMPF	air_crisk_inhale	Carbon tetrachloride	7.8432E-014	2.4664E-008
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_ag	Carbon tetrachloride	1.5322E-015	1.9644E-010
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_beef	Carbon tetrachloride	2.0719E-020	2.6563E-015
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_chick	Carbon tetrachloride	2.4562E-022	3.1490E-017
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_dw	Carbon tetrachloride	3.1865E-015	4.0853E-010
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_eggs	Carbon tetrachloride	1.0139E-019	1.2999E-014
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_fish	Carbon tetrachloride	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_milk	Carbon tetrachloride	4.0275E-019	5.1635E-014
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_pork	Carbon tetrachloride	8.0655E-021	1.0340E-015
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_soil	Carbon tetrachloride	3.2385E-018	4.1519E-013
				<b>Total</b>	8.32E-14	2.53E-08
RCPTR_22	farmer_child	TOCDFMPF	air_crisk_inhale	Chloroform (Trichloromethane)	1.2931E-013	1.8625E-009
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_ag	Chloroform (Trichloromethane)	1.9163E-016	3.6651E-011
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_beef	Chloroform (Trichloromethane)	8.2812E-022	1.5838E-016
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_chick	Chloroform (Trichloromethane)	9.4669E-024	1.8106E-018
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_dw	Chloroform (Trichloromethane)	1.9905E-016	3.8070E-011
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_eggs	Chloroform (Trichloromethane)	3.9080E-021	7.4744E-016
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_milk	Chloroform (Trichloromethane)	1.6317E-020	3.1208E-015
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_pork	Chloroform (Trichloromethane)	3.1615E-022	6.0465E-017
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_soil	Chloroform (Trichloromethane)	2.8025E-019	5.3599E-014
				<b>Total</b>	1.30E-13	1.94E-09
RCPTR_22	farmer_child	TOCDFMPF	air_crisk_inhale	Chromium	0.0000E+000	4.9979E-012
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_ag	Chromium	0.0000E+000	4.3405E-011
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_beef	Chromium	0.0000E+000	1.9625E-011
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_dw	Chromium	0.0000E+000	1.5053E-013
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_milk	Chromium	0.0000E+000	2.6133E-010
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_soil	Chromium	0.0000E+000	4.7097E-011
				<b>Total</b>	0.00E+00	3.77E-10
RCPTR_22	farmer_child	TOCDFMPF	air_crisk_inhale	Chromium, hexavalent	1.7992E-011	9.9958E-010
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_ag	Chromium, hexavalent	0	1.0316E-008
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_beef	Chromium, hexavalent	0	7.0484E-009
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_dw	Chromium, hexavalent	0	3.5695E-010
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_milk	Chromium, hexavalent	0	1.0489E-007
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_soil	Chromium, hexavalent	0	1.2130E-009
				<b>Total</b>	1.80E-11	1.25E-07
RCPTR_22	farmer_child	TOCDFMPF	air_crisk_inhale	Dichlorodifluoromethane	0.0000E+000	3.0214E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_ag	Dichlorodifluoromethane	0.0000E+000	2.0226E-015
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_beef	Dichlorodifluoromethane	0.0000E+000	1.2200E-020
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_chick	Dichlorodifluoromethane	0.0000E+000	1.4031E-022
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_dw	Dichlorodifluoromethane	0.0000E+000	1.4214E-012
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_eggs	Dichlorodifluoromethane	0.0000E+000	5.7921E-020
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_fish	Dichlorodifluoromethane	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_milk	Dichlorodifluoromethane	0.0000E+000	2.3977E-019
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_pork	Dichlorodifluoromethane	0.0000E+000	4.6712E-021
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_soil	Dichlorodifluoromethane	0.0000E+000	3.3452E-018
				<b>Total</b>	0.00E+00	3.04E-10
RCPTR_22	farmer_child	TOCDFMPF	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	1.4862E-011
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	2.2916E-010
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	5.2394E-016
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	5.8853E-018
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	3.2805E-009
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	2.4295E-015
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	1.0339E-014
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	1.9755E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	2.3984E-013
				<b>Total</b>	0.00E+00	3.52E-09
RCPTR_22	farmer_child	TOCDFMPF	air_crisk_inhale	Ethylhexyl phthalate, bis-2-	1.4634E-012	6.0976E-008
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_ag	Ethylhexyl phthalate, bis-2-	1.2984E-012	5.4652E-008
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_beef	Ethylhexyl phthalate, bis-2-	2.4452E-015	1.0210E-010
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_chick	Ethylhexyl phthalate, bis-2-	8.8834E-018	3.7455E-013
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_dw	Ethylhexyl phthalate, bis-2-	2.3017E-012	9.5938E-008
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_eggs	Ethylhexyl phthalate, bis-2-	3.6671E-015	1.5462E-010
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_fish	Ethylhexyl phthalate, bis-2-	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_milk	Ethylhexyl phthalate, bis-2-	4.1259E-014	1.7222E-009
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_pork	Ethylhexyl phthalate, bis-2-	3.4716E-016	1.4582E-011
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_soil	Ethylhexyl phthalate, bis-2-	2.9619E-013	1.2488E-008
				<b>Total</b>	5.41E-12	2.26E-07
RCPTR_22	farmer_child	TOCDFMPF	air_crisk_inhale	HeptaCDF, 1,2,3,4,6,7,8-	6.4226E-014	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_ag	HeptaCDF, 1,2,3,4,6,7,8-	1.4798E-013	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_beef	HeptaCDF, 1,2,3,4,6,7,8-	1.8173E-013	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_chick	HeptaCDF, 1,2,3,4,6,7,8-	1.3413E-012	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_dw	HeptaCDF, 1,2,3,4,6,7,8-	8.2221E-016	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_eggs	HeptaCDF, 1,2,3,4,6,7,8-	4.1184E-012	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_fish	HeptaCDF, 1,2,3,4,6,7,8-	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_milk	HeptaCDF, 1,2,3,4,6,7,8-	1.7814E-012	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_pork	HeptaCDF, 1,2,3,4,6,7,8-	1.8723E-014	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_soil	HeptaCDF, 1,2,3,4,6,7,8-	1.3069E-013	0.0000E+000
				<b>Total</b>	7.79E-12	0.00E+00
RCPTR_22	farmer_child	TOCDFMPF	air_crisk_inhale	HexaCDF, 1,2,3,4,7,8-	1.0800E-012	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_ag	HexaCDF, 1,2,3,4,7,8-	2.7021E-012	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_beef	HexaCDF, 1,2,3,4,7,8-	1.3638E-011	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_chick	HexaCDF, 1,2,3,4,7,8-	1.1764E-010	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_dw	HexaCDF, 1,2,3,4,7,8-	6.4559E-014	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_eggs	HexaCDF, 1,2,3,4,7,8-	1.5737E-010	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_fish	HexaCDF, 1,2,3,4,7,8-	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_milk	HexaCDF, 1,2,3,4,7,8-	1.3055E-010	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_pork	HexaCDF, 1,2,3,4,7,8-	1.7553E-012	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_soil	HexaCDF, 1,2,3,4,7,8-	2.2846E-012	0.0000E+000
				<b>Total</b>	4.27E-10	0.00E+00
RCPTR_22	farmer_child	TOCDFMPF	air_crisk_inhale	HexaCDF, 1,2,3,6,7,8-	3.0354E-013	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_ag	HexaCDF, 1,2,3,6,7,8-	7.6091E-013	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_beef	HexaCDF, 1,2,3,6,7,8-	3.3242E-012	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_chick	HexaCDF, 1,2,3,6,7,8-	3.4187E-011	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_dw	HexaCDF, 1,2,3,6,7,8-	1.8367E-014	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_eggs	HexaCDF, 1,2,3,6,7,8-	4.4807E-011	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_fish	HexaCDF, 1,2,3,6,7,8-	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_milk	HexaCDF, 1,2,3,6,7,8-	3.1829E-011	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_pork	HexaCDF, 1,2,3,6,7,8-	4.2786E-013	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_soil	HexaCDF, 1,2,3,6,7,8-	6.4769E-013	0.0000E+000
				<b>Total</b>	1.16E-10	0.00E+00
RCPTR_22	farmer_child	TOCDFMPF	air_crisk_inhale	Hydrogen chloride	0.0000E+000	1.0957E-006
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_ag	Hydrogen chloride	0.0000E+000	9.0417E-017
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_beef	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_chick	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_dw	Hydrogen chloride	0.0000E+000	1.8481E-008
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_eggs	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_fish	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_milk	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_pork	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_soil	Hydrogen chloride	0.0000E+000	7.1871E-009
				<b>Total</b>	0.00E+00	1.12E-06

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_child	TOCDFMPF	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_22	farmer_child	TOCDFMPF	air_crisk_inhale	Mercuric chloride	0.0000E+000	4.5234E-008
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_ag	Mercuric chloride	0.0000E+000	1.4010E-006
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_beef	Mercuric chloride	0.0000E+000	8.0292E-008
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_chick	Mercuric chloride	0.0000E+000	1.2016E-008
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_dw	Mercuric chloride	0.0000E+000	2.1361E-008
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_eggs	Mercuric chloride	0.0000E+000	1.2384E-008
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_milk	Mercuric chloride	0.0000E+000	1.1124E-006

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_pork	Mercuric chloride	0.0000E+000	2.7066E-010
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_soil	Mercuric chloride	0.0000E+000	7.1620E-007
				<b>Total</b>	0.00E+00	3.40E-06
RCPTR_22	farmer_child	TOCDFMPF	air_crisk_inhale	Mercury	0.0000E+000	6.6035E-010
				<b>Total</b>	0.00E+00	6.60E-10
RCPTR_22	farmer_child	TOCDFMPF	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	1.9611E-008
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	4.4573E-011
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	2.5757E-017
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	2.9010E-019
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	3.1528E-010
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	1.1976E-016
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	5.1019E-016
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	9.7551E-018
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	1.9827E-014
				<b>Total</b>	0.00E+00	2.00E-08
RCPTR_22	farmer_child	TOCDFMPF	air_crisk_inhale	Methyl chloride (Chloromethane)	9.3231E-015	2.0142E-010
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_ag	Methyl chloride (Chloromethane)	4.2008E-018	4.3983E-014
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_beef	Methyl chloride (Chloromethane)	1.4373E-024	1.5048E-020

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_chick	Methyl chloride (Chloromethane)	1.6155E-026	1.6914E-022
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_dw	Methyl chloride (Chloromethane)	2.6412E-016	2.7654E-012
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_eggs	Methyl chloride (Chloromethane)	6.6689E-024	6.9824E-020
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_milk	Methyl chloride (Chloromethane)	2.8486E-023	2.9825E-019
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_pork	Methyl chloride (Chloromethane)	5.4372E-025	5.6927E-021
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_soil	Methyl chloride (Chloromethane)	1.3593E-021	1.4232E-017
				<b>Total</b>	9.59E-15	2.04E-10
RCPTR_22	farmer_child	TOCDFMPF	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	9.4736E-010
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.7352E-010
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.4077E-017
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.5776E-019
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.8414E-010
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	6.5125E-017
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.7932E-016
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	5.3173E-018
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.4450E-014
				<b>Total</b>	0.00E+00	1.41E-09

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_ag	Methyl mercury	0.0000E+000	2.2313E-007
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_beef	Methyl mercury	0.0000E+000	1.7488E-009
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_chick	Methyl mercury	0.0000E+000	1.0710E-010
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_dw	Methyl mercury	0.0000E+000	1.9956E-007
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_eggs	Methyl mercury	0.0000E+000	1.1038E-010
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_milk	Methyl mercury	0.0000E+000	3.4574E-008
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_pork	Methyl mercury	0.0000E+000	2.6786E-012
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_soil	Methyl mercury	0.0000E+000	4.2722E-008
				<b>Total</b>	0.00E+00	5.02E-07
RCPTR_22	farmer_child	TOCDFMPF	air_crisk_inhale	Methylene chloride	3.5386E-015	3.0103E-011
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_ag	Methylene chloride	1.8613E-016	4.8257E-012
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_beef	Methylene chloride	1.3574E-022	3.5191E-018
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_chick	Methylene chloride	1.5310E-024	3.9693E-020
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_dw	Methylene chloride	3.8596E-016	1.0006E-011
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_eggs	Methylene chloride	6.3202E-022	1.6386E-017
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_milk	Methylene chloride	2.6872E-021	6.9668E-017
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_pork	Methylene chloride	5.1447E-023	1.3338E-018

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_soil	Methylene chloride	9.0977E-020	2.3587E-015
				<b>Total</b>	4.11E-15	4.49E-11
RCPTR_22	farmer_child	TOCDFMPF	air_crisk_inhale	Nickel	0.0000E+000	4.5595E-010
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_ag	Nickel	0.0000E+000	3.7386E-009
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_beef	Nickel	0.0000E+000	2.2830E-009
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_dw	Nickel	0.0000E+000	1.0264E-010
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_milk	Nickel	0.0000E+000	2.0407E-008
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_soil	Nickel	0.0000E+000	1.1263E-009
				<b>Total</b>	0.00E+00	2.81E-08
RCPTR_22	farmer_child	TOCDFMPF	air_crisk_inhale	PentaCDF, 1,2,3,7,8-	1.4353E-013	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_ag	PentaCDF, 1,2,3,7,8-	5.3055E-013	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_beef	PentaCDF, 1,2,3,7,8-	8.5419E-013	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_chick	PentaCDF, 1,2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_dw	PentaCDF, 1,2,3,7,8-	2.6178E-014	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_eggs	PentaCDF, 1,2,3,7,8-	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_fish	PentaCDF, 1,2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_milk	PentaCDF, 1,2,3,7,8-	8.1320E-012	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_pork	PentaCDF, 1,2,3,7,8-	1.2952E-013	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_soil	PentaCDF, 1,2,3,7,8-	5.7015E-013	0.0000E+000
				<b>Total</b>	1.04E-11	0.00E+00
RCPTR_22	farmer_child	TOCDFMPF	air_crisk_inhale	PentaCDF, 2,3,4,7,8-	1.2099E-012	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_ag	PentaCDF, 2,3,4,7,8-	3.8748E-012	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_beef	PentaCDF, 2,3,4,7,8-	2.7789E-011	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_chick	PentaCDF, 2,3,4,7,8-	4.4288E-010	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_dw	PentaCDF, 2,3,4,7,8-	1.6157E-013	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_eggs	PentaCDF, 2,3,4,7,8-	3.5534E-010	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_fish	PentaCDF, 2,3,4,7,8-	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_milk	PentaCDF, 2,3,4,7,8-	2.6447E-010	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_pork	PentaCDF, 2,3,4,7,8-	4.1110E-012	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_soil	PentaCDF, 2,3,4,7,8-	4.0944E-012	0.0000E+000
				<b>Total</b>	1.10E-09	0.00E+00
RCPTR_22	farmer_child	TOCDFMPF	air_crisk_inhale	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_ag	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_beef	Phenanthrene	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_chick	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_dw	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_eggs	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_fish	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_milk	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_pork	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_soil	Phenanthrene	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_22	farmer_child	TOCDFMPF	air_crisk_inhale	Silver	0.0000E+000	1.3620E-009
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_ag	Silver	0.0000E+000	1.4033E-008
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_beef	Silver	0.0000E+000	3.3492E-009
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_chick	Silver	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_dw	Silver	0.0000E+000	3.7139E-010
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_eggs	Silver	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_fish	Silver	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_milk	Silver	0.0000E+000	1.2502E-006
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_pork	Silver	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_soil	Silver	0.0000E+000	4.3710E-010
				<b>Total</b>	0.00E+00	1.27E-06

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_child	TOCDFMPF	air_crisk_inhale	Styrene	0.0000E+000	3.1431E-010
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_ag	Styrene	0.0000E+000	2.8310E-011
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_beef	Styrene	0.0000E+000	1.4335E-015
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_chick	Styrene	0.0000E+000	1.7307E-017
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_dw	Styrene	0.0000E+000	1.0473E-011
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_eggs	Styrene	0.0000E+000	7.1446E-015
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_milk	Styrene	0.0000E+000	2.7681E-014
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_pork	Styrene	0.0000E+000	5.6375E-016
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_soil	Styrene	0.0000E+000	1.8009E-013
				<b>Total</b>	0.00E+00	3.53E-10
RCPTR_22	farmer_child	TOCDFMPF	air_crisk_inhale	TetraCDF, 2,3,7,8-	1.4005E-013	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_ag	TetraCDF, 2,3,7,8-	7.3416E-013	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_beef	TetraCDF, 2,3,7,8-	1.0796E-012	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_chick	TetraCDF, 2,3,7,8-	6.8764E-011	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_dw	TetraCDF, 2,3,7,8-	4.7152E-014	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_eggs	TetraCDF, 2,3,7,8-	4.5514E-011	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_fish	TetraCDF, 2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_milk	TetraCDF, 2,3,7,8-	9.8375E-012	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_pork	TetraCDF, 2,3,7,8-	2.3596E-013	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_soil	TetraCDF, 2,3,7,8-	7.9810E-013	0.0000E+000
				<b>Total</b>	1.27E-10	0.00E+00
RCPTR_22	farmer_child	TOCDFMPF	air_crisk_inhale	Tetrachloroethylene (Perchloroethylene)	6.5591E-015	3.8261E-009
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_ag	Tetrachloroethylene (Perchloroethylene)	1.1862E-015	2.6613E-011
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_beef	Tetrachloroethylene (Perchloroethylene)	2.2085E-020	4.9549E-016
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_chick	Tetrachloroethylene (Perchloroethylene)	2.5887E-022	5.8079E-018
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_dw	Tetrachloroethylene (Perchloroethylene)	3.1580E-015	7.0852E-011
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_eggs	Tetrachloroethylene (Perchloroethylene)	1.0686E-019	2.3975E-015
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_fish	Tetrachloroethylene (Perchloroethylene)	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_milk	Tetrachloroethylene (Perchloroethylene)	4.3112E-019	9.6727E-015
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_pork	Tetrachloroethylene (Perchloroethylene)	8.5444E-021	1.9170E-016
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_soil	Tetrachloroethylene (Perchloroethylene)	4.1123E-018	9.2263E-014
				<b>Total</b>	1.09E-14	3.92E-09
RCPTR_22	farmer_child	TOCDFMPF	air_crisk_inhale	Toluene	0.0000E+000	1.7708E-010
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_ag	Toluene	0.0000E+000	1.3672E-012
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_beef	Toluene	0.0000E+000	1.7232E-017
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_chick	Toluene	0.0000E+000	2.0307E-019
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_dw	Toluene	0.0000E+000	2.0097E-012

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_eggs	Toluene	0.0000E+000	8.3829E-017
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_milk	Toluene	0.0000E+000	3.3533E-016
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_pork	Toluene	0.0000E+000	6.6816E-018
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_soil	Toluene	0.0000E+000	2.8262E-015
				<b>Total</b>	0.00E+00	1.80E-10
RCPTR_22	farmer_child	TOCDFMPF	air_crisk_inhale	Zinc	0.0000E+000	4.1893E-010
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_ag	Zinc	0.0000E+000	9.5049E-009
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_beef	Zinc	0.0000E+000	3.9781E-011
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_chick	Zinc	0.0000E+000	9.0385E-012
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_dw	Zinc	0.0000E+000	9.7706E-011
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_eggs	Zinc	0.0000E+000	9.3150E-012
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_milk	Zinc	0.0000E+000	7.8243E-010
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_pork	Zinc	0.0000E+000	4.7400E-012
RCPTR_22	farmer_child	TOCDFMPF	intake_crisk_soil	Zinc	0.0000E+000	9.8802E-010
				<b>Total</b>	0.00E+00	1.19E-08
RCPTR_22	farmer_child	TOCDLIC2	air_crisk_inhale	Acetone	0.0000E+000	2.1182E-009
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_ag	Acetone	0.0000E+000	6.7077E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_beef	Acetone	0.0000E+000	1.4938E-017
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_chick	Acetone	0.0000E+000	1.6720E-019
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_dw	Acetone	0.0000E+000	1.6188E-009
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_eggs	Acetone	0.0000E+000	6.9022E-017
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_milk	Acetone	0.0000E+000	2.9652E-016
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_pork	Acetone	0.0000E+000	5.6387E-018
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_soil	Acetone	0.0000E+000	4.2279E-014
				<b>Total</b>	0.00E+00	4.41E-09
RCPTR_22	farmer_child	TOCDLIC2	air_crisk_inhale	Arsenic	1.4407E-011	3.7353E-008
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_ag	Arsenic	9.3732E-012	2.4526E-007
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_beef	Arsenic	2.2623E-012	5.8877E-008
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_dw	Arsenic	3.4439E-013	8.9466E-009
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_milk	Arsenic	3.6921E-012	9.6002E-008
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_soil	Arsenic	1.4651E-012	4.1217E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	3.15E-11	4.88E-07
RCPTR_22	farmer_child	TOCDLIC2	air_crisk_inhale	Barium	0.0000E+000	3.2735E-007
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_ag	Barium	0.0000E+000	7.1211E-009
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_beef	Barium	0.0000E+000	8.8661E-011
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_dw	Barium	0.0000E+000	1.9630E-010
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_milk	Barium	0.0000E+000	1.1392E-008
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_soil	Barium	0.0000E+000	1.0407E-009
				<b>Total</b>	0.00E+00	3.47E-07
RCPTR_22	farmer_child	TOCDLIC2	air_crisk_inhale	Benzene	6.3721E-014	1.4954E-009
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_ag	Benzene	4.4669E-016	1.0483E-011
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_beef	Benzene	2.4783E-021	5.8159E-017
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_chick	Benzene	2.8474E-023	6.6821E-019
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_dw	Benzene	1.1906E-015	2.7941E-011
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_eggs	Benzene	1.1754E-020	2.7584E-016
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_milk	Benzene	4.8720E-020	1.1433E-015
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_pork	Benzene	9.4837E-022	2.2256E-017
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_soil	Benzene	6.9541E-019	1.6319E-014
				<b>Total</b>	6.54E-14	1.53E-09
RCPTR_22	farmer_child	TOCDLIC2	air_crisk_inhale	Bromodichloromethane	2.9241E-013	2.7511E-009
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_ag	Bromodichloromethane	1.2907E-014	1.2144E-010
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_beef	Bromodichloromethane	6.0010E-020	5.6461E-016
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_chick	Bromodichloromethane	6.8769E-022	6.4702E-018
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_dw	Bromodichloromethane	6.2261E-015	5.8579E-011
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_eggs	Bromodichloromethane	2.8388E-019	2.6710E-015
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_milk	Bromodichloromethane	1.1815E-018	1.1116E-014
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_pork	Bromodichloromethane	2.2940E-020	2.1584E-016
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_soil	Bromodichloromethane	1.8836E-017	1.7722E-013
				<b>Total</b>	3.12E-13	2.93E-09
RCPTR_22	farmer_child	TOCDLIC2	air_crisk_inhale	Bromoform (Tribromomethane)	1.3928E-014	2.0832E-009
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_ag	Bromoform (Tribromomethane)	1.9476E-014	1.4382E-009
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_beef	Bromoform (Tribromomethane)	1.9942E-019	1.4727E-014
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_chick	Bromoform (Tribromomethane)	2.3154E-021	1.7098E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_dw	Bromoform (Tribromomethane)	1.4134E-015	1.0437E-010
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_eggs	Bromoform (Tribromomethane)	9.5582E-019	7.0584E-014
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_milk	Bromoform (Tribromomethane)	3.9084E-018	2.8862E-013
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_pork	Bromoform (Tribromomethane)	7.6782E-020	5.6701E-015
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_soil	Bromoform (Tribromomethane)	4.5261E-017	3.3423E-012
				<b>Total</b>	3.49E-14	3.63E-09
RCPTR_22	farmer_child	TOCDLIC2	air_crisk_inhale	Cadmium	1.0990E-012	2.0353E-009
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_ag	Cadmium	3.6896E-011	0.0000E+000
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_beef	Cadmium	1.5215E-013	0.0000E+000
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_chick	Cadmium	2.9121E-013	0.0000E+000
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_dw	Cadmium	3.0202E-013	0.0000E+000
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_eggs	Cadmium	7.0615E-015	0.0000E+000
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_milk	Cadmium	4.5041E-013	0.0000E+000
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_pork	Cadmium	2.0814E-014	0.0000E+000
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_soil	Cadmium	2.4996E-012	0.0000E+000
				<b>Total</b>	4.17E-11	2.04E-09
RCPTR_22	farmer_child	TOCDLIC2	air_crisk_inhale	Chloroform (Trichloromethane)	2.9589E-013	4.2619E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_ag	Chloroform (Trichloromethane)	4.3833E-016	8.3834E-011
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_beef	Chloroform (Trichloromethane)	1.8942E-021	3.6228E-016
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_chick	Chloroform (Trichloromethane)	2.1654E-023	4.1415E-018
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_dw	Chloroform (Trichloromethane)	4.3725E-016	8.3627E-011
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_eggs	Chloroform (Trichloromethane)	8.9390E-021	1.7097E-015
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_milk	Chloroform (Trichloromethane)	3.7324E-020	7.1385E-015
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_pork	Chloroform (Trichloromethane)	7.2314E-022	1.3831E-016
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_soil	Chloroform (Trichloromethane)	6.4102E-019	1.2260E-013
				<b>Total</b>	2.97E-13	4.43E-09
RCPTR_22	farmer_child	TOCDLIC2	air_crisk_inhale	Chromium	0.0000E+000	2.5941E-011
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_ag	Chromium	0.0000E+000	2.2429E-010
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_beef	Chromium	0.0000E+000	1.0143E-010
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_dw	Chromium	0.0000E+000	7.7200E-013
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_milk	Chromium	0.0000E+000	1.3507E-009
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_soil	Chromium	0.0000E+000	2.4331E-010
				<b>Total</b>	0.00E+00	1.95E-09
RCPTR_22	farmer_child	TOCDLIC2	air_crisk_inhale	Chromium, hexavalent	9.3387E-011	5.1882E-009
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_ag	Chromium, hexavalent	0	5.3321E-008
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_beef	Chromium, hexavalent	0	3.6433E-008
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_dw	Chromium, hexavalent	0	1.8300E-009
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_milk	Chromium, hexavalent	0	5.4220E-007
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_soil	Chromium, hexavalent	0	6.2664E-009
				<b>Total</b>	9.34E-11	6.45E-07
RCPTR_22	farmer_child	TOCDLIC2	air_crisk_inhale	Dichlorodifluoromethane	0.0000E+000	3.2783E-010
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_ag	Dichlorodifluoromethane	0.0000E+000	2.1937E-015
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_beef	Dichlorodifluoromethane	0.0000E+000	1.3233E-020
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_chick	Dichlorodifluoromethane	0.0000E+000	1.5218E-022
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_dw	Dichlorodifluoromethane	0.0000E+000	1.4720E-012
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_eggs	Dichlorodifluoromethane	0.0000E+000	6.2821E-020

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_fish	Dichlorodifluoromethane	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_milk	Dichlorodifluoromethane	0.0000E+000	2.6006E-019
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_pork	Dichlorodifluoromethane	0.0000E+000	5.0663E-021
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_soil	Dichlorodifluoromethane	0.0000E+000	3.6282E-018
				<b>Total</b>	0.00E+00	3.29E-10
RCPTR_22	farmer_child	TOCDLIC2	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	5.0252E-011
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	7.7453E-010
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	1.7708E-015
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	1.9892E-017
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	1.0848E-008
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	8.2115E-015
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	3.4946E-014
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	6.6769E-016
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	8.1062E-013
				<b>Total</b>	0.00E+00	1.17E-08
RCPTR_22	farmer_child	TOCDLIC2	air_crisk_inhale	Ethylbenzene	0.0000E+000	7.4360E-011
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_ag	Ethylbenzene	0.0000E+000	4.8305E-012
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_beef	Ethylbenzene	0.0000E+000	8.1840E-017

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_chick	Ethylbenzene	0.0000E+000	9.9720E-019
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_dw	Ethylbenzene	0.0000E+000	4.0285E-012
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_eggs	Ethylbenzene	0.0000E+000	4.1165E-016
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_fish	Ethylbenzene	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_milk	Ethylbenzene	0.0000E+000	1.5665E-015
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_pork	Ethylbenzene	0.0000E+000	3.2248E-017
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_soil	Ethylbenzene	0.0000E+000	8.2969E-015
				<b>Total</b>	0.00E+00	8.32E-11
RCPTR_22	farmer_child	TOCDLIC2	air_crisk_inhale	Ethylhexyl phthalate, bis-2-	8.8851E-013	3.7021E-008
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_ag	Ethylhexyl phthalate, bis-2-	7.8741E-013	3.3143E-008
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_beef	Ethylhexyl phthalate, bis-2-	1.4814E-015	6.1854E-011
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_chick	Ethylhexyl phthalate, bis-2-	5.3908E-018	2.2730E-013
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_dw	Ethylhexyl phthalate, bis-2-	1.3641E-012	5.6856E-008
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_eggs	Ethylhexyl phthalate, bis-2-	2.2254E-015	9.3829E-011
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_fish	Ethylhexyl phthalate, bis-2-	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_milk	Ethylhexyl phthalate, bis-2-	2.4995E-014	1.0433E-009
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_pork	Ethylhexyl phthalate, bis-2-	2.1058E-016	8.8454E-012
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_soil	Ethylhexyl phthalate, bis-2-	1.7974E-013	7.5784E-009
				<b>Total</b>	3.25E-12	1.36E-07

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_child	TOCDLIC2	air_crisk_inhale	GB	0.0000E+000	1.1132E-008
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_ag	GB	0.0000E+000	2.9921E-007
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_beef	GB	0.0000E+000	1.4454E-013
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_chick	GB	0.0000E+000	1.6440E-015
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_dw	GB	0.0000E+000	1.7973E-006
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_eggs	GB	0.0000E+000	6.7936E-013
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_fish	GB	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_milk	GB	0.0000E+000	2.9280E-012
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_pork	GB	0.0000E+000	5.4162E-014
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_soil	GB	0.0000E+000	1.6576E-010
				<b>Total</b>	0.00E+00	2.11E-06
RCPTR_22	farmer_child	TOCDLIC2	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_22	farmer_child	TOCDLIC2	air_crisk_inhale	Mercuric chloride	0.0000E+000	4.0102E-006
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_ag	Mercuric chloride	0.0000E+000	1.2413E-004
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_beef	Mercuric chloride	0.0000E+000	7.1109E-006
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_chick	Mercuric chloride	0.0000E+000	1.0646E-006
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_dw	Mercuric chloride	0.0000E+000	1.8636E-006
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_eggs	Mercuric chloride	0.0000E+000	1.0972E-006
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_milk	Mercuric chloride	0.0000E+000	9.8487E-005
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_pork	Mercuric chloride	0.0000E+000	2.3979E-008
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_soil	Mercuric chloride	0.0000E+000	6.3454E-005
				<b>Total</b>	0.00E+00	3.01E-04
RCPTR_22	farmer_child	TOCDLIC2	air_crisk_inhale	Mercury	0.0000E+000	5.8627E-008
				<b>Total</b>	0.00E+00	5.86E-08
RCPTR_22	farmer_child	TOCDLIC2	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	2.1462E-008
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	4.8760E-011
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	2.8177E-017

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	3.1735E-019
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	3.3002E-010
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	1.3100E-016
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	5.5811E-016
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	1.0671E-017
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	2.1689E-014
				<b>Total</b>	0.00E+00	2.18E-08
RCPTR_22	farmer_child	TOCDLIC2	air_crisk_inhale	Methyl chloride (Chloromethane)	1.1370E-014	2.4564E-010
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_ag	Methyl chloride (Chloromethane)	5.1209E-018	5.3616E-014
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_beef	Methyl chloride (Chloromethane)	1.7521E-024	1.8344E-020
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_chick	Methyl chloride (Chloromethane)	1.9693E-026	2.0619E-022
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_dw	Methyl chloride (Chloromethane)	3.0766E-016	3.2213E-012
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_eggs	Methyl chloride (Chloromethane)	8.1295E-024	8.5117E-020
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_milk	Methyl chloride (Chloromethane)	3.4725E-023	3.6358E-019
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_pork	Methyl chloride (Chloromethane)	6.6280E-025	6.9396E-021
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_soil	Methyl chloride (Chloromethane)	1.6570E-021	1.7348E-017
				<b>Total</b>	1.17E-14	2.49E-10

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_child	TOCDLIC2	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	9.9295E-010
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.8180E-010
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.4748E-017
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.6528E-019
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.9022E-010
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	6.8231E-017
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.9264E-016
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	5.5709E-018
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.5616E-014
				<b>Total</b>	0.00E+00	1.46E-09
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_ag	Methyl mercury	0.0000E+000	1.9767E-005
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_beef	Methyl mercury	0.0000E+000	1.5459E-007
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_chick	Methyl mercury	0.0000E+000	9.4890E-009
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_dw	Methyl mercury	0.0000E+000	1.7435E-005
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_eggs	Methyl mercury	0.0000E+000	9.7793E-009
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_milk	Methyl mercury	0.0000E+000	3.0549E-006
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_pork	Methyl mercury	0.0000E+000	2.3724E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_soil	Methyl mercury	0.0000E+000	3.7851E-006
				<b>Total</b>	0.00E+00	4.42E-05
RCPTR_22	farmer_child	TOCDLIC2	air_crisk_inhale	Methylene chloride	1.1646E-014	9.9072E-011
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_ag	Methylene chloride	6.1234E-016	1.5875E-011
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_beef	Methylene chloride	4.4655E-022	1.1577E-017
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_chick	Methylene chloride	5.0367E-024	1.3058E-019
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_dw	Methylene chloride	1.2228E-015	3.1702E-011
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_eggs	Methylene chloride	2.0792E-021	5.3905E-017
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_milk	Methylene chloride	8.8402E-021	2.2919E-016
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_pork	Methylene chloride	1.6925E-022	4.3879E-018
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_soil	Methylene chloride	2.9929E-019	7.7594E-015
				<b>Total</b>	1.35E-14	1.47E-10
RCPTR_22	farmer_child	TOCDLIC2	air_crisk_inhale	Nickel	0.0000E+000	2.0294E-010
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_ag	Nickel	0.0000E+000	1.6569E-009
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_beef	Nickel	0.0000E+000	1.0119E-009
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_dw	Nickel	0.0000E+000	4.5128E-011
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_milk	Nickel	0.0000E+000	9.0456E-009
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_soil	Nickel	0.0000E+000	4.9898E-010
				<b>Total</b>	0.00E+00	1.25E-08
RCPTR_22	farmer_child	TOCDLIC2	air_crisk_inhale	Phenol	0.0000E+000	1.2722E-010
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_ag	Phenol	0.0000E+000	1.7313E-009
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_beef	Phenol	0.0000E+000	2.6848E-015
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_chick	Phenol	0.0000E+000	3.0351E-017
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_dw	Phenol	0.0000E+000	5.3434E-009
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_eggs	Phenol	0.0000E+000	1.2529E-014
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_fish	Phenol	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_milk	Phenol	0.0000E+000	5.3089E-014
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_pork	Phenol	0.0000E+000	1.0186E-015
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_soil	Phenol	0.0000E+000	1.4464E-012
				<b>Total</b>	0.00E+00	7.20E-09
RCPTR_22	farmer_child	TOCDLIC2	air_crisk_inhale	Styrene	0.0000E+000	2.4712E-010
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_ag	Styrene	0.0000E+000	2.2249E-011
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_beef	Styrene	0.0000E+000	1.1266E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_chick	Styrene	0.0000E+000	1.3602E-017
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_dw	Styrene	0.0000E+000	7.9077E-012
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_eggs	Styrene	0.0000E+000	5.6151E-015
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_milk	Styrene	0.0000E+000	2.1755E-014
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_pork	Styrene	0.0000E+000	4.4306E-016
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_soil	Styrene	0.0000E+000	1.4153E-013
				<b>Total</b>	0.00E+00	2.77E-10
RCPTR_22	farmer_child	TOCDLIC2	air_crisk_inhale	TetraCDF, 2,3,7,8-	6.1476E-014	0.0000E+000
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_ag	TetraCDF, 2,3,7,8-	3.2179E-013	0.0000E+000
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_beef	TetraCDF, 2,3,7,8-	4.7334E-013	0.0000E+000
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_chick	TetraCDF, 2,3,7,8-	3.0155E-011	0.0000E+000
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_dw	TetraCDF, 2,3,7,8-	2.0385E-014	0.0000E+000
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_eggs	TetraCDF, 2,3,7,8-	1.9959E-011	0.0000E+000
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_fish	TetraCDF, 2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_milk	TetraCDF, 2,3,7,8-	4.3130E-012	0.0000E+000
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_pork	TetraCDF, 2,3,7,8-	1.0348E-013	0.0000E+000
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_soil	TetraCDF, 2,3,7,8-	3.4999E-013	0.0000E+000
				<b>Total</b>	5.58E-11	0.00E+00

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_child	TOCDLIC2	air_crisk_inhale	Toluene	0.0000E+000	6.6790E-010
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_ag	Toluene	0.0000E+000	5.1549E-012
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_beef	Toluene	0.0000E+000	6.4971E-017
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_chick	Toluene	0.0000E+000	7.6563E-019
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_dw	Toluene	0.0000E+000	7.2633E-012
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_eggs	Toluene	0.0000E+000	3.1606E-016
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_milk	Toluene	0.0000E+000	1.2643E-015
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_pork	Toluene	0.0000E+000	2.5192E-017
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_soil	Toluene	0.0000E+000	1.0656E-014
				<b>Total</b>	0.00E+00	6.80E-10
RCPTR_22	farmer_child	TOCDLIC2	air_crisk_inhale	Vinyl Chloride	5.6922E-013	0.0000E+000
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_ag	Vinyl Chloride	1.7743E-016	0.0000E+000
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_beef	Vinyl Chloride	1.2180E-022	0.0000E+000
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_chick	Vinyl Chloride	1.3716E-024	0.0000E+000
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_dw	Vinyl Chloride	4.9484E-014	0.0000E+000
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_eggs	Vinyl Chloride	5.6619E-022	0.0000E+000
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_fish	Vinyl Chloride	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_milk	Vinyl Chloride	2.4121E-021	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_pork	Vinyl Chloride	4.6117E-023	0.0000E+000
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_soil	Vinyl Chloride	9.0803E-020	0.0000E+000
				<b>Total</b>	6.19E-13	0.00E+00
RCPTR_22	farmer_child	TOCDLIC2	air_crisk_inhale	Xylene, m-	0.0000E+000	1.2738E-011
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_ag	Xylene, m-	0.0000E+000	4.0985E-013
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_beef	Xylene, m-	0.0000E+000	1.1436E-017
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_chick	Xylene, m-	0.0000E+000	8.0192E-020
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_dw	Xylene, m-	0.0000E+000	2.5144E-013
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_eggs	Xylene, m-	0.0000E+000	3.3104E-017
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_fish	Xylene, m-	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_milk	Xylene, m-	0.0000E+000	2.0986E-016
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_pork	Xylene, m-	0.0000E+000	2.7840E-018
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_soil	Xylene, m-	0.0000E+000	6.0769E-016
				<b>Total</b>	0.00E+00	1.34E-11
RCPTR_22	farmer_child	TOCDLIC2	air_crisk_inhale	Xylene, o-	0.0000E+000	9.3665E-012
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_ag	Xylene, o-	0.0000E+000	2.7881E-013
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_beef	Xylene, o-	0.0000E+000	8.5062E-018
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_chick	Xylene, o-	0.0000E+000	6.6642E-020
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_dw	Xylene, o-	0.0000E+000	1.8534E-013

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_eggs	Xylene, o-	0.0000E+000	2.7510E-017
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_fish	Xylene, o-	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_milk	Xylene, o-	0.0000E+000	1.5747E-016
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_pork	Xylene, o-	0.0000E+000	2.2783E-018
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_soil	Xylene, o-	0.0000E+000	5.4942E-016
				<b>Total</b>	0.00E+00	9.83E-12
RCPTR_22	farmer_child	TOCDLIC2	air_crisk_inhale	Xylene, p-	0.0000E+000	1.2738E-011
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_ag	Xylene, p-	0.0000E+000	4.1484E-013
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_beef	Xylene, p-	0.0000E+000	1.4628E-017
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_chick	Xylene, p-	0.0000E+000	1.2389E-019
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_dw	Xylene, p-	0.0000E+000	2.5132E-013
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_eggs	Xylene, p-	0.0000E+000	5.1141E-017
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_fish	Xylene, p-	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_milk	Xylene, p-	0.0000E+000	2.7169E-016
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_pork	Xylene, p-	0.0000E+000	4.1801E-018
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_soil	Xylene, p-	0.0000E+000	9.7425E-016
				<b>Total</b>	0.00E+00	1.34E-11
RCPTR_22	farmer_child	TOCDLIC2	air_crisk_inhale	Zinc	0.0000E+000	8.2058E-010
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_ag	Zinc	0.0000E+000	1.8533E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_beef	Zinc	0.0000E+000	7.7589E-011
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_chick	Zinc	0.0000E+000	1.7621E-011
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_dw	Zinc	0.0000E+000	1.8905E-010
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_eggs	Zinc	0.0000E+000	1.8160E-011
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_milk	Zinc	0.0000E+000	1.5261E-009
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_pork	Zinc	0.0000E+000	9.2427E-012
RCPTR_22	farmer_child	TOCDLIC2	intake_crisk_soil	Zinc	0.0000E+000	1.9262E-009
				<b>Total</b>	0.00E+00	2.31E-08
RCPTR_23	farmer_adult	TOCDFBRA	air_crisk_inhale	Barium	0.0000E+000	2.2408E-008
RCPTR_23	farmer_adult	TOCDFBRA	intake_crisk_ag	Barium	0.0000E+000	9.7516E-009
RCPTR_23	farmer_adult	TOCDFBRA	intake_crisk_beef	Barium	0.0000E+000	3.8838E-010
RCPTR_23	farmer_adult	TOCDFBRA	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFBRA	intake_crisk_dw	Barium	0.0000E+000	8.6997E-011
RCPTR_23	farmer_adult	TOCDFBRA	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFBRA	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFBRA	intake_crisk_milk	Barium	0.0000E+000	1.0122E-008
RCPTR_23	farmer_adult	TOCDFBRA	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFBRA	intake_crisk_soil	Barium	0.0000E+000	2.0192E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	4.30E-08
RCPTR_23	farmer_adult	TOCDFBRA	air_crisk_inhale	Cadmium	7.6235E-012	2.1177E-009
RCPTR_23	farmer_adult	TOCDFBRA	intake_crisk_ag	Cadmium	1.8876E-009	0.0000E+000
RCPTR_23	farmer_adult	TOCDFBRA	intake_crisk_beef	Cadmium	4.9736E-011	0.0000E+000
RCPTR_23	farmer_adult	TOCDFBRA	intake_crisk_chick	Cadmium	1.8402E-011	0.0000E+000
RCPTR_23	farmer_adult	TOCDFBRA	intake_crisk_dw	Cadmium	1.3331E-011	0.0000E+000
RCPTR_23	farmer_adult	TOCDFBRA	intake_crisk_eggs	Cadmium	4.4010E-013	0.0000E+000
RCPTR_23	farmer_adult	TOCDFBRA	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFBRA	intake_crisk_milk	Cadmium	3.0003E-011	0.0000E+000
RCPTR_23	farmer_adult	TOCDFBRA	intake_crisk_pork	Cadmium	2.3352E-012	0.0000E+000
RCPTR_23	farmer_adult	TOCDFBRA	intake_crisk_soil	Cadmium	1.1791E-011	0.0000E+000
				<b>Total</b>	2.02E-09	2.12E-09
RCPTR_23	farmer_adult	TOCDFBRA	air_crisk_inhale	Chromium	0.0000E+000	6.4022E-012
RCPTR_23	farmer_adult	TOCDFBRA	intake_crisk_ag	Chromium	0.0000E+000	1.0938E-009
RCPTR_23	farmer_adult	TOCDFBRA	intake_crisk_beef	Chromium	0.0000E+000	1.5812E-009
RCPTR_23	farmer_adult	TOCDFBRA	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFBRA	intake_crisk_dw	Chromium	0.0000E+000	1.2231E-012
RCPTR_23	farmer_adult	TOCDFBRA	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFBRA	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_adult	TOCDFBRA	intake_crisk_milk	Chromium	0.0000E+000	4.3056E-009
RCPTR_23	farmer_adult	TOCDFBRA	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFBRA	intake_crisk_soil	Chromium	0.0000E+000	1.7020E-010
				<b>Total</b>	0.00E+00	7.16E-09
RCPTR_23	farmer_adult	TOCDFBRA	air_crisk_inhale	Chromium, hexavalent	1.5365E-010	1.2804E-009
RCPTR_23	farmer_adult	TOCDFBRA	intake_crisk_ag	Chromium, hexavalent	0	2.7140E-007
RCPTR_23	farmer_adult	TOCDFBRA	intake_crisk_beef	Chromium, hexavalent	0	5.8218E-007
RCPTR_23	farmer_adult	TOCDFBRA	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFBRA	intake_crisk_dw	Chromium, hexavalent	0	2.9267E-009
RCPTR_23	farmer_adult	TOCDFBRA	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFBRA	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFBRA	intake_crisk_milk	Chromium, hexavalent	0	1.7587E-006
RCPTR_23	farmer_adult	TOCDFBRA	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFBRA	intake_crisk_soil	Chromium, hexavalent	0	4.3836E-009
				<b>Total</b>	1.54E-10	2.62E-06
RCPTR_23	farmer_adult	TOCDFBRA	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFBRA	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFBRA	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFBRA	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_adult	TOCDFBRA	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFBRA	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFBRA	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFBRA	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFBRA	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFBRA	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_23	farmer_adult	TOCDFBRA	air_crisk_inhale	Nickel	0.0000E+000	1.6006E-010
RCPTR_23	farmer_adult	TOCDFBRA	intake_crisk_ag	Nickel	0.0000E+000	2.6432E-008
RCPTR_23	farmer_adult	TOCDFBRA	intake_crisk_beef	Nickel	0.0000E+000	5.1324E-008
RCPTR_23	farmer_adult	TOCDFBRA	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFBRA	intake_crisk_dw	Nickel	0.0000E+000	2.3024E-010
RCPTR_23	farmer_adult	TOCDFBRA	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFBRA	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFBRA	intake_crisk_milk	Nickel	0.0000E+000	9.3253E-008
RCPTR_23	farmer_adult	TOCDFBRA	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFBRA	intake_crisk_soil	Nickel	0.0000E+000	1.1155E-009
				<b>Total</b>	0.00E+00	1.73E-07
RCPTR_23	farmer_adult	TOCDFBRA	air_crisk_inhale	Silver	0.0000E+000	1.4774E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_adult	TOCDFBRA	intake_crisk_ag	Silver	0.0000E+000	3.0306E-008
RCPTR_23	farmer_adult	TOCDFBRA	intake_crisk_beef	Silver	0.0000E+000	2.3300E-008
RCPTR_23	farmer_adult	TOCDFBRA	intake_crisk_chick	Silver	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFBRA	intake_crisk_dw	Silver	0.0000E+000	2.5796E-010
RCPTR_23	farmer_adult	TOCDFBRA	intake_crisk_eggs	Silver	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFBRA	intake_crisk_fish	Silver	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFBRA	intake_crisk_milk	Silver	0.0000E+000	1.7617E-006
RCPTR_23	farmer_adult	TOCDFBRA	intake_crisk_pork	Silver	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFBRA	intake_crisk_soil	Silver	0.0000E+000	1.3376E-010
				<b>Total</b>	0.00E+00	1.82E-06
RCPTR_23	farmer_adult	TOCDFBRA	air_crisk_inhale	Zinc	0.0000E+000	3.6115E-010
RCPTR_23	farmer_adult	TOCDFBRA	intake_crisk_ag	Zinc	0.0000E+000	1.5912E-007
RCPTR_23	farmer_adult	TOCDFBRA	intake_crisk_beef	Zinc	0.0000E+000	2.1591E-009
RCPTR_23	farmer_adult	TOCDFBRA	intake_crisk_chick	Zinc	0.0000E+000	2.9448E-010
RCPTR_23	farmer_adult	TOCDFBRA	intake_crisk_dw	Zinc	0.0000E+000	5.3829E-010
RCPTR_23	farmer_adult	TOCDFBRA	intake_crisk_eggs	Zinc	0.0000E+000	2.9931E-010
RCPTR_23	farmer_adult	TOCDFBRA	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFBRA	intake_crisk_milk	Zinc	0.0000E+000	8.6196E-009
RCPTR_23	farmer_adult	TOCDFBRA	intake_crisk_pork	Zinc	0.0000E+000	1.4729E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_adult	TOCDFBRA	intake_crisk_soil	Zinc	0.0000E+000	2.4029E-009
				<b>Total</b>	0.00E+00	1.74E-07
RCPTR_23	farmer_adult	TOCDFDFS	air_crisk_inhale	Acetone	0.0000E+000	2.6053E-010
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_ag	Acetone	0.0000E+000	6.1459E-010
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_beef	Acetone	0.0000E+000	4.6068E-017
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_chick	Acetone	0.0000E+000	3.3111E-019
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_dw	Acetone	0.0000E+000	6.7344E-010
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_eggs	Acetone	0.0000E+000	1.3480E-016
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_milk	Acetone	0.0000E+000	1.8550E-016
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_pork	Acetone	0.0000E+000	1.0360E-017
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_soil	Acetone	0.0000E+000	6.2500E-015
				<b>Total</b>	0.00E+00	1.55E-09
RCPTR_23	farmer_adult	TOCDFDFS	air_crisk_inhale	Acetophenone	0.0000E+000	9.4329E-011
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_ag	Acetophenone	0.0000E+000	2.9201E-009
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_beef	Acetophenone	0.0000E+000	2.0393E-014
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_chick	Acetophenone	0.0000E+000	1.4857E-016
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_dw	Acetophenone	0.0000E+000	7.0616E-010
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_eggs	Acetophenone	0.0000E+000	6.0486E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_fish	Acetophenone	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_milk	Acetophenone	0.0000E+000	8.1723E-014
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_pork	Acetophenone	0.0000E+000	4.6192E-015
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_soil	Acetophenone	0.0000E+000	4.4901E-013
				<b>Total</b>	0.00E+00	3.72E-09
RCPTR_23	farmer_adult	TOCDFDFS	air_crisk_inhale	Antimony	0.0000E+000	1.2727E-007
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_ag	Antimony	0.0000E+000	2.0814E-005
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_beef	Antimony	0.0000E+000	5.4961E-006
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_chick	Antimony	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_dw	Antimony	0.0000E+000	1.3384E-007
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_eggs	Antimony	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_fish	Antimony	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_milk	Antimony	0.0000E+000	6.1707E-006
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_pork	Antimony	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_soil	Antimony	0.0000E+000	4.3218E-007
				<b>Total</b>	0.00E+00	3.32E-05
RCPTR_23	farmer_adult	TOCDFDFS	air_crisk_inhale	Arsenic	2.1146E-011	8.2236E-009
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_ag	Arsenic	1.8934E-010	8.0393E-007
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_beef	Arsenic	1.5122E-010	6.0921E-007

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_dw	Arsenic	1.8493E-012	7.3339E-009
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_milk	Arsenic	5.0517E-011	2.0179E-007
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_soil	Arsenic	8.8904E-013	1.8031E-008
				<b>Total</b>	4.15E-10	1.65E-06
RCPTR_23	farmer_adult	TOCDFDFS	air_crisk_inhale	Barium	0.0000E+000	6.5789E-009
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_ag	Barium	0.0000E+000	2.0520E-009
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_beef	Barium	0.0000E+000	8.2665E-011
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_dw	Barium	0.0000E+000	1.4686E-011
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_milk	Barium	0.0000E+000	2.1543E-009
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_soil	Barium	0.0000E+000	4.1558E-011
				<b>Total</b>	0.00E+00	1.09E-08

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_adult	TOCDFDFS	air_crisk_inhale	Benzene	6.4760E-014	2.2796E-010
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_ag	Benzene	6.5100E-016	1.1940E-011
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_beef	Benzene	1.2197E-020	2.2233E-016
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_chick	Benzene	8.9341E-023	1.6401E-018
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_dw	Benzene	4.2676E-015	1.5024E-011
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_eggs	Benzene	3.6373E-020	6.6772E-016
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_milk	Benzene	4.8599E-020	8.8658E-016
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_pork	Benzene	2.7641E-021	5.0683E-017
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_soil	Benzene	1.6288E-019	2.9901E-015
				<b>Total</b>	6.97E-14	2.55E-10
RCPTR_23	farmer_adult	TOCDFDFS	air_crisk_inhale	Benzoic acid	0.0000E+000	2.2459E-011
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_ag	Benzoic acid	0.0000E+000	1.2789E-008
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_beef	Benzoic acid	0.0000E+000	3.3624E-015
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_chick	Benzoic acid	0.0000E+000	2.3410E-017
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_dw	Benzoic acid	0.0000E+000	5.2129E-009
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_eggs	Benzoic acid	0.0000E+000	9.5306E-015
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_fish	Benzoic acid	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_milk	Benzoic acid	0.0000E+000	1.3372E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_pork	Benzoic acid	0.0000E+000	7.3247E-016
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_soil	Benzoic acid	0.0000E+000	5.5472E-014
				<b>Total</b>	0.00E+00	1.80E-08
RCPTR_23	farmer_adult	TOCDFDFS	air_crisk_inhale	Beryllium	5.8270E-012	2.1244E-010
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_ag	Beryllium	6.1198E-010	7.6426E-008
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_beef	Beryllium	2.3572E-010	2.8191E-008
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_chick	Beryllium	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_dw	Beryllium	2.5754E-012	2.7745E-010
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_eggs	Beryllium	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_fish	Beryllium	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_milk	Beryllium	2.2637E-012	2.5941E-010
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_pork	Beryllium	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_soil	Beryllium	5.9136E-011	1.3539E-008
				<b>Total</b>	9.18E-10	1.19E-07
RCPTR_23	farmer_adult	TOCDFDFS	air_crisk_inhale	Bromodichloromethane	2.0688E-013	2.9197E-010
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_ag	Bromodichloromethane	1.3136E-014	9.6666E-011
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_beef	Bromodichloromethane	2.0443E-019	1.5025E-015
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_chick	Bromodichloromethane	1.5021E-021	1.1056E-017
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_dw	Bromodichloromethane	1.5436E-014	2.1799E-011

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_eggs	Bromodichloromethane	6.1155E-019	4.5010E-015
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_milk	Bromodichloromethane	8.1629E-019	6.0005E-015
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_pork	Bromodichloromethane	4.6502E-020	3.4218E-016
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_soil	Bromodichloromethane	3.0714E-018	2.2606E-014
				<b>Total</b>	2.35E-13	4.10E-10
RCPTR_23	farmer_adult	TOCDFDFS	air_crisk_inhale	Bromoform (Tribromomethane)	1.5016E-014	3.3689E-010
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_ag	Bromoform (Tribromomethane)	3.0253E-014	1.7473E-009
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_beef	Bromoform (Tribromomethane)	1.0348E-018	5.9716E-014
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_chick	Bromoform (Tribromomethane)	7.7074E-021	4.4520E-016
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_dw	Bromoform (Tribromomethane)	5.1984E-015	5.7929E-011
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_eggs	Bromoform (Tribromomethane)	3.1378E-018	1.8125E-013
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_milk	Bromoform (Tribromomethane)	4.1135E-018	2.3740E-013
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_pork	Bromoform (Tribromomethane)	2.3717E-019	1.3697E-014
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_soil	Bromoform (Tribromomethane)	1.1247E-017	6.4963E-013
				<b>Total</b>	5.05E-14	2.14E-09
RCPTR_23	farmer_adult	TOCDFDFS	air_crisk_inhale	Cadmium	3.1015E-011	8.6152E-009
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_ag	Cadmium	5.4873E-009	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_beef	Cadmium	1.4689E-010	0.0000E+000
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_chick	Cadmium	5.2482E-011	0.0000E+000
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_dw	Cadmium	3.1100E-011	0.0000E+000
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_eggs	Cadmium	1.2551E-012	0.0000E+000
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_milk	Cadmium	8.8616E-011	0.0000E+000
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_pork	Cadmium	6.8217E-012	0.0000E+000
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_soil	Cadmium	3.3627E-011	0.0000E+000
				<b>Total</b>	5.88E-09	8.62E-09
RCPTR_23	farmer_adult	TOCDFDFS	air_crisk_inhale	Chloroform (Trichloromethane)	1.9543E-013	4.2224E-010
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_ag	Chloroform (Trichloromethane)	4.1868E-016	6.2622E-011
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_beef	Chloroform (Trichloromethane)	6.0260E-021	9.0000E-016
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_chick	Chloroform (Trichloromethane)	4.4155E-023	6.6063E-018
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_dw	Chloroform (Trichloromethane)	1.0149E-015	2.9126E-011
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_eggs	Chloroform (Trichloromethane)	1.7977E-020	2.6896E-015
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_milk	Chloroform (Trichloromethane)	2.4081E-020	3.5972E-015
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_pork	Chloroform (Trichloromethane)	1.3685E-021	2.0469E-016
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_soil	Chloroform (Trichloromethane)	9.7574E-020	1.4599E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	1.97E-13	5.14E-10
RCPTR_23	farmer_adult	TOCDFDFS	air_crisk_inhale	Chromium	0.0000E+000	2.7804E-012
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_ag	Chromium	0.0000E+000	3.3919E-010
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_beef	Chromium	0.0000E+000	4.9519E-010
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_dw	Chromium	0.0000E+000	3.0712E-013
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_milk	Chromium	0.0000E+000	1.3529E-009
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_soil	Chromium	0.0000E+000	5.1816E-011
				<b>Total</b>	0.00E+00	2.24E-09
RCPTR_23	farmer_adult	TOCDFDFS	air_crisk_inhale	Chromium, hexavalent	6.6728E-011	5.5607E-010
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_ag	Chromium, hexavalent	0	8.5730E-008
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_beef	Chromium, hexavalent	0	1.8415E-007
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_dw	Chromium, hexavalent	0	7.3041E-010
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_milk	Chromium, hexavalent	0	5.5645E-007
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_soil	Chromium, hexavalent	0	1.3345E-009
				<b>Total</b>	6.67E-11	8.29E-07
RCPTR_23	farmer_adult	TOCDFDFS	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	5.8394E-012
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	6.8199E-010
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	5.1638E-015
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	3.7217E-017
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	4.2151E-009
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	1.5152E-014
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	2.0669E-014
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	1.1591E-015
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	1.1322E-013
				<b>Total</b>	0.00E+00	4.90E-09
RCPTR_23	farmer_adult	TOCDFDFS	air_crisk_inhale	Ethylbenzene	0.0000E+000	1.2892E-011
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_ag	Ethylbenzene	0.0000E+000	6.0615E-012
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_beef	Ethylbenzene	0.0000E+000	3.5599E-016
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_chick	Ethylbenzene	0.0000E+000	2.7835E-018

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_dw	Ethylbenzene	0.0000E+000	2.4717E-012
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_eggs	Ethylbenzene	0.0000E+000	1.1332E-015
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_fish	Ethylbenzene	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_milk	Ethylbenzene	0.0000E+000	1.3821E-015
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_pork	Ethylbenzene	0.0000E+000	8.3523E-017
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_soil	Ethylbenzene	0.0000E+000	1.7288E-015
				<b>Total</b>	0.00E+00	2.14E-11
RCPTR_23	farmer_adult	TOCDFDFS	air_crisk_inhale	Hydrogen chloride	0.0000E+000	1.5722E-007
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_ag	Hydrogen chloride	0.0000E+000	1.7095E-016
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_beef	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_chick	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_dw	Hydrogen chloride	0.0000E+000	8.7824E-009
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_eggs	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_fish	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_milk	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_pork	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_soil	Hydrogen chloride	0.0000E+000	1.2390E-009
				<b>Total</b>	0.00E+00	1.67E-07
RCPTR_23	farmer_adult	TOCDFDFS	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_23	farmer_adult	TOCDFDFS	air_crisk_inhale	Mercuric chloride	0.0000E+000	7.0130E-009
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_ag	Mercuric chloride	0.0000E+000	1.7265E-006
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_beef	Mercuric chloride	0.0000E+000	3.2074E-007
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_chick	Mercuric chloride	0.0000E+000	3.0212E-008
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_dw	Mercuric chloride	0.0000E+000	1.0761E-008
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_eggs	Mercuric chloride	0.0000E+000	3.0707E-008
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_milk	Mercuric chloride	0.0000E+000	9.1420E-007
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_pork	Mercuric chloride	0.0000E+000	6.3222E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_soil	Mercuric chloride	0.0000E+000	1.3442E-007
				<b>Total</b>	0.00E+00	3.18E-06
RCPTR_23	farmer_adult	TOCDFDFS	air_crisk_inhale	Mercury	0.0000E+000	1.0271E-010
				<b>Total</b>	0.00E+00	1.03E-10
RCPTR_23	farmer_adult	TOCDFDFS	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	7.5463E-009
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	1.2875E-010
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	2.4842E-016
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	1.7966E-018
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	4.1168E-010
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	7.3142E-016
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	9.9814E-016
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	5.6050E-017
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	9.1657E-015
				<b>Total</b>	0.00E+00	8.09E-09
RCPTR_23	farmer_adult	TOCDFDFS	air_crisk_inhale	Methyl chloride (Chloromethane)	1.1320E-013	3.6684E-010
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_ag	Methyl chloride (Chloromethane)	7.3292E-017	6.0018E-013
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_beef	Methyl chloride (Chloromethane)	8.3998E-023	6.8694E-019
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_chick	Methyl chloride (Chloromethane)	6.0530E-025	4.9577E-021

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_dw	Methyl chloride (Chloromethane)	1.0904E-014	1.7125E-011
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_eggs	Methyl chloride (Chloromethane)	2.4643E-022	2.0184E-018
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_milk	Methyl chloride (Chloromethane)	3.3764E-022	2.7617E-018
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_pork	Methyl chloride (Chloromethane)	1.8906E-023	1.5481E-019
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_soil	Methyl chloride (Chloromethane)	3.8018E-021	3.1138E-017
				<b>Total</b>	1.24E-13	3.85E-10
RCPTR_23	farmer_adult	TOCDFDFS	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.3835E-010
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.8985E-010
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	5.1527E-017
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.7079E-019
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.3680E-010
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.5096E-016
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.0739E-016
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.1595E-017
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.2897E-015
				<b>Total</b>	0.00E+00	4.65E-10
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_ag	Methyl mercury	0.0000E+000	2.7654E-007

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_beef	Methyl mercury	0.0000E+000	7.6497E-009
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_chick	Methyl mercury	0.0000E+000	2.6929E-010
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_dw	Methyl mercury	0.0000E+000	1.0005E-007
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_eggs	Methyl mercury	0.0000E+000	2.7370E-010
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_milk	Methyl mercury	0.0000E+000	3.1340E-008
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_pork	Methyl mercury	0.0000E+000	6.3559E-012
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_soil	Methyl mercury	0.0000E+000	8.0185E-009
				<b>Total</b>	0.00E+00	4.24E-07
RCPTR_23	farmer_adult	TOCDFDFS	air_crisk_inhale	Methylene chloride	3.9836E-015	5.0833E-012
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_ag	Methylene chloride	3.0032E-016	6.0898E-012
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_beef	Methylene chloride	7.3528E-022	1.4895E-017
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_chick	Methylene chloride	5.3189E-024	1.0787E-019
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_dw	Methylene chloride	1.4598E-015	5.6779E-012
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_eggs	Methylene chloride	2.1654E-021	4.3918E-017
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_milk	Methylene chloride	2.9523E-021	5.9813E-017
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_pork	Methylene chloride	1.6586E-022	3.3631E-018
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_soil	Methylene chloride	2.3594E-020	4.7850E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	5.74E-15	1.69E-11
RCPTR_23	farmer_adult	TOCDFDFS	air_crisk_inhale	Nickel	0.0000E+000	1.3902E-010
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_ag	Nickel	0.0000E+000	1.6559E-008
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_beef	Nickel	0.0000E+000	3.2381E-008
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_dw	Nickel	0.0000E+000	1.1505E-010
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_milk	Nickel	0.0000E+000	5.8883E-008
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_soil	Nickel	0.0000E+000	6.7917E-010
				<b>Total</b>	0.00E+00	1.09E-07
RCPTR_23	farmer_adult	TOCDFDFS	air_crisk_inhale	Phenol	0.0000E+000	1.4973E-011
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_ag	Phenol	0.0000E+000	1.5422E-009
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_beef	Phenol	0.0000E+000	7.9235E-015
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_chick	Phenol	0.0000E+000	5.7512E-017
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_dw	Phenol	0.0000E+000	2.1052E-009
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_eggs	Phenol	0.0000E+000	2.3414E-014
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_fish	Phenol	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_milk	Phenol	0.0000E+000	3.1781E-014
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_pork	Phenol	0.0000E+000	1.7908E-015
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_soil	Phenol	0.0000E+000	2.0460E-013
				<b>Total</b>	0.00E+00	3.66E-09
RCPTR_23	farmer_adult	TOCDFDFS	air_crisk_inhale	Selenium	0.0000E+000	4.9341E-010
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_ag	Selenium	0.0000E+000	4.5892E-008
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_beef	Selenium	0.0000E+000	3.9854E-008
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_chick	Selenium	0.0000E+000	2.0534E-009
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_dw	Selenium	0.0000E+000	4.4579E-010
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_eggs	Selenium	0.0000E+000	2.0871E-009
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_fish	Selenium	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_milk	Selenium	0.0000E+000	1.1476E-006
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_pork	Selenium	0.0000E+000	7.1269E-008
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_soil	Selenium	0.0000E+000	1.9062E-010
				<b>Total</b>	0.00E+00	1.31E-06
RCPTR_23	farmer_adult	TOCDFDFS	air_crisk_inhale	Silver	0.0000E+000	1.2531E-010
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_ag	Silver	0.0000E+000	1.8439E-008
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_beef	Silver	0.0000E+000	1.4364E-008
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_chick	Silver	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_dw	Silver	0.0000E+000	1.2570E-010
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_eggs	Silver	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_fish	Silver	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_milk	Silver	0.0000E+000	1.0854E-006
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_pork	Silver	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_soil	Silver	0.0000E+000	7.9533E-011
				<b>Total</b>	0.00E+00	1.12E-06
RCPTR_23	farmer_adult	TOCDFDFS	air_crisk_inhale	Styrene	0.0000E+000	4.2448E-011
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_ag	Styrene	0.0000E+000	2.9093E-011
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_beef	Styrene	0.0000E+000	4.8526E-015
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_chick	Styrene	0.0000E+000	3.7618E-017
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_dw	Styrene	0.0000E+000	4.7706E-012
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_eggs	Styrene	0.0000E+000	1.5315E-014
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_milk	Styrene	0.0000E+000	1.9007E-014
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_pork	Styrene	0.0000E+000	1.1369E-015
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_soil	Styrene	0.0000E+000	2.9219E-014
				<b>Total</b>	0.00E+00	7.64E-11
RCPTR_23	farmer_adult	TOCDFDFS	air_crisk_inhale	Thallium (I)	0.0000E+000	1.5174E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_ag	Thallium (I)	0.0000E+000	1.3745E-006
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_beef	Thallium (I)	0.0000E+000	2.2929E-005
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_chick	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_dw	Thallium (I)	0.0000E+000	1.9053E-008
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_eggs	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_fish	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_milk	Thallium (I)	0.0000E+000	1.2464E-005
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_pork	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_soil	Thallium (I)	0.0000E+000	8.0797E-008
				<b>Total</b>	0.00E+00	3.69E-05
RCPTR_23	farmer_adult	TOCDFDFS	air_crisk_inhale	Toluene	0.0000E+000	3.3015E-011
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_ag	Toluene	0.0000E+000	1.8746E-012
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_beef	Toluene	0.0000E+000	8.0545E-017
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_chick	Toluene	0.0000E+000	6.0934E-019
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_dw	Toluene	0.0000E+000	1.2681E-012
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_eggs	Toluene	0.0000E+000	2.4808E-016
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_milk	Toluene	0.0000E+000	3.1792E-016
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_pork	Toluene	0.0000E+000	1.8602E-017

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_soil	Toluene	0.0000E+000	6.3306E-016
				<b>Total</b>	0.00E+00	3.62E-11
RCPTR_23	farmer_adult	TOCDFDFS	air_crisk_inhale	Vinyl Chloride	6.3143E-013	0.0000E+000
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_ag	Vinyl Chloride	2.8491E-016	0.0000E+000
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_beef	Vinyl Chloride	6.5177E-022	0.0000E+000
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_chick	Vinyl Chloride	4.6972E-024	0.0000E+000
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_dw	Vinyl Chloride	1.9573E-013	0.0000E+000
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_eggs	Vinyl Chloride	1.9123E-021	0.0000E+000
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_fish	Vinyl Chloride	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_milk	Vinyl Chloride	2.6172E-021	0.0000E+000
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_pork	Vinyl Chloride	1.4660E-022	0.0000E+000
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_soil	Vinyl Chloride	2.3214E-020	0.0000E+000
				<b>Total</b>	8.27E-13	0.00E+00
RCPTR_23	farmer_adult	TOCDFDFS	air_crisk_inhale	Xylene, m-	0.0000E+000	1.8417E-012
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_ag	Xylene, m-	0.0000E+000	4.2800E-013
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_beef	Xylene, m-	0.0000E+000	4.6113E-017
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_chick	Xylene, m-	0.0000E+000	1.8668E-019
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_dw	Xylene, m-	0.0000E+000	1.2843E-013
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_eggs	Xylene, m-	0.0000E+000	7.6000E-017

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_fish	Xylene, m-	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_milk	Xylene, m-	0.0000E+000	1.7075E-016
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_pork	Xylene, m-	0.0000E+000	6.1262E-018
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_soil	Xylene, m-	0.0000E+000	1.0560E-016
				<b>Total</b>	0.00E+00	2.40E-12
RCPTR_23	farmer_adult	TOCDFDFS	air_crisk_inhale	Xylene, o-	0.0000E+000	1.8417E-012
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_ag	Xylene, o-	0.0000E+000	3.9792E-013
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_beef	Xylene, o-	0.0000E+000	4.5886E-017
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_chick	Xylene, o-	0.0000E+000	2.1097E-019
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_dw	Xylene, o-	0.0000E+000	1.2874E-013
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_eggs	Xylene, o-	0.0000E+000	8.5891E-017
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_fish	Xylene, o-	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_milk	Xylene, o-	0.0000E+000	1.7142E-016
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_pork	Xylene, o-	0.0000E+000	6.7879E-018
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_soil	Xylene, o-	0.0000E+000	1.2984E-016
				<b>Total</b>	0.00E+00	2.37E-12
RCPTR_23	farmer_adult	TOCDFDFS	air_crisk_inhale	Xylene, p-	0.0000E+000	1.8417E-012
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_ag	Xylene, p-	0.0000E+000	4.3620E-013
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_beef	Xylene, p-	0.0000E+000	5.7363E-017

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_chick	Xylene, p-	0.0000E+000	2.8839E-019
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_dw	Xylene, p-	0.0000E+000	1.2836E-013
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_eggs	Xylene, p-	0.0000E+000	1.1741E-016
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_fish	Xylene, p-	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_milk	Xylene, p-	0.0000E+000	2.1508E-016
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_pork	Xylene, p-	0.0000E+000	9.1336E-018
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_soil	Xylene, p-	0.0000E+000	1.6930E-016
				<b>Total</b>	0.00E+00	2.41E-12
RCPTR_23	farmer_adult	TOCDFDFS	air_crisk_inhale	Zinc	0.0000E+000	3.5244E-010
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_ag	Zinc	0.0000E+000	1.1004E-007
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_beef	Zinc	0.0000E+000	1.5200E-009
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_chick	Zinc	0.0000E+000	2.0145E-010
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_dw	Zinc	0.0000E+000	3.0220E-010
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_eggs	Zinc	0.0000E+000	2.0476E-010
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_milk	Zinc	0.0000E+000	6.0700E-009
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_pork	Zinc	0.0000E+000	1.0199E-010
RCPTR_23	farmer_adult	TOCDFDFS	intake_crisk_soil	Zinc	0.0000E+000	1.6439E-009
				<b>Total</b>	0.00E+00	1.20E-07

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_adult	TOCDFLIC	air_crisk_inhale	Acetone	0.0000E+000	3.2636E-010
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_ag	Acetone	0.0000E+000	7.5575E-010
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_beef	Acetone	0.0000E+000	5.6650E-017
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_chick	Acetone	0.0000E+000	4.0716E-019
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_dw	Acetone	0.0000E+000	7.3245E-010
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_eggs	Acetone	0.0000E+000	1.6576E-016
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_milk	Acetone	0.0000E+000	2.2810E-016
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_pork	Acetone	0.0000E+000	1.2740E-017
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_soil	Acetone	0.0000E+000	7.6855E-015
				<b>Total</b>	0.00E+00	1.81E-09
RCPTR_23	farmer_adult	TOCDFLIC	air_crisk_inhale	Acetophenone	0.0000E+000	9.6016E-011
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_ag	Acetophenone	0.0000E+000	2.9178E-009
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_beef	Acetophenone	0.0000E+000	2.0377E-014
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_chick	Acetophenone	0.0000E+000	1.4845E-016
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_dw	Acetophenone	0.0000E+000	6.2645E-010
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_eggs	Acetophenone	0.0000E+000	6.0438E-014
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_fish	Acetophenone	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_milk	Acetophenone	0.0000E+000	8.1658E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_pork	Acetophenone	0.0000E+000	4.6155E-015
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_soil	Acetophenone	0.0000E+000	4.4865E-013
				<b>Total</b>	0.00E+00	3.64E-09
RCPTR_23	farmer_adult	TOCDFLIC	air_crisk_inhale	Arsenic	1.3800E-011	5.3667E-009
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_ag	Arsenic	1.1671E-010	4.9534E-007
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_beef	Arsenic	9.3220E-011	3.7548E-007
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_dw	Arsenic	1.0087E-012	4.0060E-009
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_milk	Arsenic	3.1141E-011	1.2438E-007
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_soil	Arsenic	5.4522E-013	1.1058E-008
				<b>Total</b>	2.56E-10	1.02E-06
RCPTR_23	farmer_adult	TOCDFLIC	air_crisk_inhale	Barium	0.0000E+000	4.8808E-009
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_ag	Barium	0.0000E+000	1.4349E-009
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_beef	Barium	0.0000E+000	5.7893E-011
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_dw	Barium	0.0000E+000	9.1211E-012

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_milk	Barium	0.0000E+000	1.5087E-009
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_soil	Barium	0.0000E+000	2.8973E-011
				<b>Total</b>	0.00E+00	7.92E-09
RCPTR_23	farmer_adult	TOCDFLIC	air_crisk_inhale	Benzene	9.0003E-013	3.1682E-009
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_ag	Benzene	8.8818E-015	1.6289E-010
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_beef	Benzene	1.6642E-019	3.0333E-015
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_chick	Benzene	1.2189E-021	2.2376E-017
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_dw	Benzene	4.9381E-014	1.7385E-010
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_eggs	Benzene	4.9623E-019	9.1097E-015
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_milk	Benzene	6.6311E-019	1.2096E-014
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_pork	Benzene	3.7711E-020	6.9146E-016
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_soil	Benzene	2.2221E-018	4.0794E-014
				<b>Total</b>	9.58E-13	3.51E-09
RCPTR_23	farmer_adult	TOCDFLIC	air_crisk_inhale	Benzoic acid	0.0000E+000	1.4305E-011
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_ag	Benzoic acid	0.0000E+000	7.9964E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_beef	Benzoic acid	0.0000E+000	2.1043E-015
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_chick	Benzoic acid	0.0000E+000	1.4637E-017
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_dw	Benzoic acid	0.0000E+000	2.8991E-009
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_eggs	Benzoic acid	0.0000E+000	5.9591E-015
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_fish	Benzoic acid	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_milk	Benzoic acid	0.0000E+000	8.3677E-015
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_pork	Benzoic acid	0.0000E+000	4.5806E-016
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_soil	Benzoic acid	0.0000E+000	3.4685E-014
				<b>Total</b>	0.00E+00	1.09E-08
RCPTR_23	farmer_adult	TOCDFLIC	air_crisk_inhale	Bromodichloromethane	9.7069E-014	1.3699E-010
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_ag	Bromodichloromethane	6.0505E-015	4.4523E-011
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_beef	Bromodichloromethane	9.4160E-020	6.9204E-016
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_chick	Bromodichloromethane	6.9187E-022	5.0922E-018
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_dw	Bromodichloromethane	6.0653E-015	8.5662E-012
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_eggs	Bromodichloromethane	2.8167E-019	2.0731E-015
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_milk	Bromodichloromethane	3.7598E-019	2.7638E-015
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_pork	Bromodichloromethane	2.1418E-020	1.5760E-016
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_soil	Bromodichloromethane	1.4146E-018	1.0412E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	1.09E-13	1.90E-10
RCPTR_23	farmer_adult	TOCDFLIC	air_crisk_inhale	Bromoform (Tribromomethane)	6.1060E-015	1.3699E-010
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_ag	Bromoform (Tribromomethane)	1.2076E-014	6.9746E-010
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_beef	Bromoform (Tribromomethane)	4.1308E-019	2.3837E-014
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_chick	Bromoform (Tribromomethane)	3.0766E-021	1.7771E-016
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_dw	Bromoform (Tribromomethane)	1.8077E-015	2.0155E-011
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_eggs	Bromoform (Tribromomethane)	1.2526E-018	7.2350E-014
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_milk	Bromoform (Tribromomethane)	1.6420E-018	9.4765E-014
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_pork	Bromoform (Tribromomethane)	9.4673E-020	5.4676E-015
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_soil	Bromoform (Tribromomethane)	4.4894E-018	2.5932E-013
				<b>Total</b>	2.00E-14	8.55E-10
RCPTR_23	farmer_adult	TOCDFLIC	air_crisk_inhale	Cadmium	9.2646E-012	2.5735E-009
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_ag	Cadmium	1.5444E-009	0.0000E+000
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_beef	Cadmium	4.1427E-011	0.0000E+000
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_chick	Cadmium	1.4732E-011	0.0000E+000
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_dw	Cadmium	7.7659E-012	0.0000E+000
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_eggs	Cadmium	3.5233E-013	0.0000E+000
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_milk	Cadmium	2.4993E-011	0.0000E+000
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_pork	Cadmium	1.9211E-012	0.0000E+000
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_soil	Cadmium	9.4397E-012	0.0000E+000
				<b>Total</b>	1.65E-09	2.57E-09
RCPTR_23	farmer_adult	TOCDFLIC	air_crisk_inhale	Chloroform (Trichloromethane)	9.7413E-014	2.1046E-010
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_ag	Chloroform (Trichloromethane)	2.0486E-016	3.0641E-011
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_beef	Chloroform (Trichloromethane)	2.9486E-021	4.4037E-016
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_chick	Chloroform (Trichloromethane)	2.1605E-023	3.2324E-018
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_dw	Chloroform (Trichloromethane)	4.2259E-016	1.2128E-011
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_eggs	Chloroform (Trichloromethane)	8.7959E-021	1.3160E-015
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_milk	Chloroform (Trichloromethane)	1.1783E-020	1.7601E-015
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_pork	Chloroform (Trichloromethane)	6.6961E-022	1.0015E-016
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_soil	Chloroform (Trichloromethane)	4.7743E-020	7.1430E-015
				<b>Total</b>	9.80E-14	2.53E-10
RCPTR_23	farmer_adult	TOCDFLIC	air_crisk_inhale	Chromium	0.0000E+000	3.7271E-012
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_ag	Chromium	0.0000E+000	4.2836E-010
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_beef	Chromium	0.0000E+000	6.2619E-010
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_dw	Chromium	0.0000E+000	3.4567E-013
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_milk	Chromium	0.0000E+000	1.7115E-009
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_soil	Chromium	0.0000E+000	6.5274E-011
				<b>Total</b>	0.00E+00	2.84E-09
RCPTR_23	farmer_adult	TOCDFLIC	air_crisk_inhale	Chromium, hexavalent	8.9451E-011	7.4543E-010
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_ag	Chromium, hexavalent	0	1.0853E-007
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_beef	Chromium, hexavalent	0	2.3317E-007
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_dw	Chromium, hexavalent	0	8.1941E-010
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_milk	Chromium, hexavalent	0	7.0460E-007
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_soil	Chromium, hexavalent	0	1.6812E-009
				<b>Total</b>	8.95E-11	1.05E-06
RCPTR_23	farmer_adult	TOCDFLIC	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	6.2556E-012

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_adult	TOCDFLIC	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	6.2556E-012
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	7.1721E-010
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	7.1721E-010
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	5.4307E-015
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	5.4307E-015
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	3.9137E-017
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	3.9137E-017
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	3.9657E-009
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	3.9657E-009
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	1.5934E-014
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	1.5934E-014
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	2.1737E-014
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	2.1737E-014
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	1.2190E-015
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	1.2190E-015
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	1.1906E-013
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	1.1906E-013

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	9.38E-09
RCPTR_23	farmer_adult	TOCDFLIC	air_crisk_inhale	Ethylbenzene	0.0000E+000	8.7579E-012
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_ag	Ethylbenzene	0.0000E+000	4.0423E-012
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_beef	Ethylbenzene	0.0000E+000	2.3745E-016
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_chick	Ethylbenzene	0.0000E+000	1.8563E-018
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_dw	Ethylbenzene	0.0000E+000	1.3933E-012
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_eggs	Ethylbenzene	0.0000E+000	7.5572E-016
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_fish	Ethylbenzene	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_milk	Ethylbenzene	0.0000E+000	9.2187E-016
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_pork	Ethylbenzene	0.0000E+000	5.5702E-017
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_soil	Ethylbenzene	0.0000E+000	1.1529E-015
				<b>Total</b>	0.00E+00	1.42E-11
RCPTR_23	farmer_adult	TOCDFLIC	air_crisk_inhale	Ethylhexyl phthalate, bis-2-	1.3480E-012	8.4252E-009
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_ag	Ethylhexyl phthalate, bis-2-	3.2170E-012	6.1685E-008
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_beef	Ethylhexyl phthalate, bis-2-	5.3026E-014	3.8159E-010
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_chick	Ethylhexyl phthalate, bis-2-	2.5144E-017	8.1956E-013
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_dw	Ethylhexyl phthalate, bis-2-	5.9315E-012	3.8023E-008
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_eggs	Ethylhexyl phthalate, bis-2-	1.0237E-014	3.3366E-010
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_fish	Ethylhexyl phthalate, bis-2-	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_milk	Ethylhexyl phthalate, bis-2-	1.8632E-013	1.3094E-009
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_pork	Ethylhexyl phthalate, bis-2-	2.2706E-015	3.0546E-011
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_soil	Ethylhexyl phthalate, bis-2-	6.2582E-014	2.0398E-009
				<b>Total</b>	1.08E-11	1.12E-07
RCPTR_23	farmer_adult	TOCDFLIC	air_crisk_inhale	Hydrogen chloride	0.0000E+000	3.9631E-007
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_ag	Hydrogen chloride	0.0000E+000	4.0574E-016
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_beef	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_chick	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_dw	Hydrogen chloride	0.0000E+000	1.9006E-008
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_eggs	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_fish	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_milk	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_pork	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_soil	Hydrogen chloride	0.0000E+000	3.0659E-009
				<b>Total</b>	0.00E+00	4.18E-07
RCPTR_23	farmer_adult	TOCDFLIC	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_23	farmer_adult	TOCDFLIC	air_crisk_inhale	Mercuric chloride	0.0000E+000	6.1052E-007
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_ag	Mercuric chloride	0.0000E+000	1.4731E-004
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_beef	Mercuric chloride	0.0000E+000	2.7282E-005
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_chick	Mercuric chloride	0.0000E+000	2.5770E-006
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_dw	Mercuric chloride	0.0000E+000	8.3444E-007
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_eggs	Mercuric chloride	0.0000E+000	2.6192E-006
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_milk	Mercuric chloride	0.0000E+000	7.7613E-005
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_pork	Mercuric chloride	0.0000E+000	5.3918E-008
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_soil	Mercuric chloride	0.0000E+000	1.1466E-005
				<b>Total</b>	0.00E+00	2.70E-04
RCPTR_23	farmer_adult	TOCDFLIC	air_crisk_inhale	Mercury	0.0000E+000	8.9389E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	8.94E-09
RCPTR_23	farmer_adult	TOCDFLIC	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	2.5018E-009
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	4.1899E-011
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	8.0846E-017
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	5.8467E-019
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	1.1297E-010
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	2.3803E-016
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	3.2483E-016
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	1.8241E-017
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	2.9828E-015
				<b>Total</b>	0.00E+00	2.66E-09
RCPTR_23	farmer_adult	TOCDFLIC	air_crisk_inhale	Methyl chloride (Chloromethane)	1.8156E-014	5.8838E-011
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_ag	Methyl chloride (Chloromethane)	1.1540E-017	9.4499E-014
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_beef	Methyl chloride (Chloromethane)	1.3226E-023	1.0816E-019
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_chick	Methyl chloride (Chloromethane)	9.5306E-026	7.8059E-022
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_dw	Methyl chloride (Chloromethane)	1.4428E-015	2.2659E-012
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_eggs	Methyl chloride (Chloromethane)	3.8801E-023	3.1780E-019
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_milk	Methyl chloride (Chloromethane)	5.3162E-023	4.3483E-019
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_pork	Methyl chloride (Chloromethane)	2.9768E-024	2.4375E-020
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_soil	Methyl chloride (Chloromethane)	5.9860E-022	4.9028E-018
				<b>Total</b>	1.96E-14	6.12E-11
RCPTR_23	farmer_adult	TOCDFLIC	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.5360E-010
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.0692E-010
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	5.6157E-017
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.0411E-019
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.3184E-010
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.6452E-016
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.2603E-016
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.2637E-017
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.6752E-015
				<b>Total</b>	0.00E+00	4.92E-10
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_ag	Methyl mercury	0.0000E+000	2.3625E-005
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_beef	Methyl mercury	0.0000E+000	6.4293E-007
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_chick	Methyl mercury	0.0000E+000	2.2969E-008
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_dw	Methyl mercury	0.0000E+000	7.8069E-006

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_eggs	Methyl mercury	0.0000E+000	2.3346E-008
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_milk	Methyl mercury	0.0000E+000	2.6270E-006
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_pork	Methyl mercury	0.0000E+000	5.4106E-010
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_soil	Methyl mercury	0.0000E+000	6.8394E-007
				<b>Total</b>	0.00E+00	3.54E-05
RCPTR_23	farmer_adult	TOCDFLIC	air_crisk_inhale	Methylene chloride	3.2543E-015	4.1526E-012
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_ag	Methylene chloride	2.4083E-016	4.8835E-012
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_beef	Methylene chloride	5.8965E-022	1.1945E-017
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_chick	Methylene chloride	4.2654E-024	8.6506E-020
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_dw	Methylene chloride	1.0033E-015	3.9023E-012
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_eggs	Methylene chloride	1.7365E-021	3.5219E-017
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_milk	Methylene chloride	2.3675E-021	4.7966E-017
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_pork	Methylene chloride	1.3301E-022	2.6970E-018
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_soil	Methylene chloride	1.8920E-020	3.8372E-016
				<b>Total</b>	4.50E-15	1.29E-11
RCPTR_23	farmer_adult	TOCDFLIC	air_crisk_inhale	Nickel	0.0000E+000	8.3882E-011
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_ag	Nickel	0.0000E+000	9.4257E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_beef	Nickel	0.0000E+000	1.8448E-008
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_dw	Nickel	0.0000E+000	5.8131E-011
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_milk	Nickel	0.0000E+000	3.3551E-008
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_soil	Nickel	0.0000E+000	3.8511E-010
				<b>Total</b>	0.00E+00	6.20E-08
RCPTR_23	farmer_adult	TOCDFLIC	air_crisk_inhale	Phenol	0.0000E+000	8.8904E-012
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_ag	Phenol	0.0000E+000	8.9888E-010
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_beef	Phenol	0.0000E+000	4.6185E-015
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_chick	Phenol	0.0000E+000	3.3522E-017
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_dw	Phenol	0.0000E+000	1.0966E-009
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_eggs	Phenol	0.0000E+000	1.3648E-014
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_fish	Phenol	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_milk	Phenol	0.0000E+000	1.8525E-014
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_pork	Phenol	0.0000E+000	1.0438E-015
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_soil	Phenol	0.0000E+000	1.1925E-013

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	2.00E-09
RCPTR_23	farmer_adult	TOCDFLIC	air_crisk_inhale	Styrene	0.0000E+000	4.4977E-011
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_ag	Styrene	0.0000E+000	3.0261E-011
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_beef	Styrene	0.0000E+000	5.0475E-015
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_chick	Styrene	0.0000E+000	3.9127E-017
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_dw	Styrene	0.0000E+000	4.2266E-012
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_eggs	Styrene	0.0000E+000	1.5930E-014
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_milk	Styrene	0.0000E+000	1.9771E-014
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_pork	Styrene	0.0000E+000	1.1825E-015
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_soil	Styrene	0.0000E+000	3.0392E-014
				<b>Total</b>	0.00E+00	7.95E-11
RCPTR_23	farmer_adult	TOCDFLIC	air_crisk_inhale	TetraCDF, 2,3,7,8-	3.4769E-014	0.0000E+000
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_ag	TetraCDF, 2,3,7,8-	1.1826E-012	0.0000E+000
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_beef	TetraCDF, 2,3,7,8-	6.6302E-012	0.0000E+000
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_chick	TetraCDF, 2,3,7,8-	2.0753E-010	0.0000E+000
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_dw	TetraCDF, 2,3,7,8-	3.0504E-014	0.0000E+000
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_eggs	TetraCDF, 2,3,7,8-	1.3547E-010	0.0000E+000
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_fish	TetraCDF, 2,3,7,8-	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_milk	TetraCDF, 2,3,7,8-	1.2587E-011	0.0000E+000
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_pork	TetraCDF, 2,3,7,8-	7.1466E-013	0.0000E+000
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_soil	TetraCDF, 2,3,7,8-	1.7981E-013	0.0000E+000
				<b>Total</b>	3.64E-10	0.00E+00
RCPTR_23	farmer_adult	TOCDFLIC	air_crisk_inhale	Toluene	0.0000E+000	9.6744E-011
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_ag	Toluene	0.0000E+000	5.3924E-012
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_beef	Toluene	0.0000E+000	2.3170E-016
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_chick	Toluene	0.0000E+000	1.7528E-018
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_dw	Toluene	0.0000E+000	3.0896E-012
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_eggs	Toluene	0.0000E+000	7.1359E-016
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_milk	Toluene	0.0000E+000	9.1456E-016
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_pork	Toluene	0.0000E+000	5.3510E-017
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_soil	Toluene	0.0000E+000	1.8210E-015
				<b>Total</b>	0.00E+00	1.05E-10
RCPTR_23	farmer_adult	TOCDFLIC	air_crisk_inhale	Vinyl Chloride	3.4666E-013	0.0000E+000
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_ag	Vinyl Chloride	1.5355E-016	0.0000E+000
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_beef	Vinyl Chloride	3.5123E-022	0.0000E+000
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_chick	Vinyl Chloride	2.5315E-024	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_dw	Vinyl Chloride	8.8501E-014	0.0000E+000
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_eggs	Vinyl Chloride	1.0306E-021	0.0000E+000
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_fish	Vinyl Chloride	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_milk	Vinyl Chloride	1.4104E-021	0.0000E+000
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_pork	Vinyl Chloride	7.9004E-023	0.0000E+000
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_soil	Vinyl Chloride	1.2510E-020	0.0000E+000
				<b>Total</b>	4.35E-13	0.00E+00
RCPTR_23	farmer_adult	TOCDFLIC	air_crisk_inhale	Xylene, m-	0.0000E+000	1.6730E-012
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_ag	Xylene, m-	0.0000E+000	3.8162E-013
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_beef	Xylene, m-	0.0000E+000	4.0379E-017
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_chick	Xylene, m-	0.0000E+000	1.6647E-019
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_dw	Xylene, m-	0.0000E+000	9.6982E-014
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_eggs	Xylene, m-	0.0000E+000	6.7773E-017
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_fish	Xylene, m-	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_milk	Xylene, m-	0.0000E+000	1.4964E-016
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_pork	Xylene, m-	0.0000E+000	5.4451E-018
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_soil	Xylene, m-	0.0000E+000	9.4168E-017
				<b>Total</b>	0.00E+00	2.15E-12
RCPTR_23	farmer_adult	TOCDFLIC	air_crisk_inhale	Xylene, o-	0.0000E+000	1.0644E-012

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_ag	Xylene, o-	0.0000E+000	2.2574E-013
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_beef	Xylene, o-	0.0000E+000	2.5632E-017
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_chick	Xylene, o-	0.0000E+000	1.1970E-019
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_dw	Xylene, o-	0.0000E+000	6.1853E-014
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_eggs	Xylene, o-	0.0000E+000	4.8731E-017
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_fish	Xylene, o-	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_milk	Xylene, o-	0.0000E+000	9.5839E-017
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_pork	Xylene, o-	0.0000E+000	3.8414E-018
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_soil	Xylene, o-	0.0000E+000	7.3664E-017
				<b>Total</b>	0.00E+00	1.35E-12
RCPTR_23	farmer_adult	TOCDFLIC	air_crisk_inhale	Xylene, p-	0.0000E+000	1.6730E-012
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_ag	Xylene, p-	0.0000E+000	3.8894E-013
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_beef	Xylene, p-	0.0000E+000	5.0462E-017
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_chick	Xylene, p-	0.0000E+000	2.5717E-019
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_dw	Xylene, p-	0.0000E+000	9.6936E-014
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_eggs	Xylene, p-	0.0000E+000	1.0470E-016
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_fish	Xylene, p-	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_milk	Xylene, p-	0.0000E+000	1.8935E-016
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_pork	Xylene, p-	0.0000E+000	8.1282E-018

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_soil	Xylene, p-	0.0000E+000	1.5097E-016
				<b>Total</b>	0.00E+00	2.16E-12
RCPTR_23	farmer_adult	TOCDFLIC	air_crisk_inhale	Zinc	0.0000E+000	9.8742E-011
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_ag	Zinc	0.0000E+000	2.9014E-008
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_beef	Zinc	0.0000E+000	4.0175E-010
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_chick	Zinc	0.0000E+000	5.3040E-011
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_dw	Zinc	0.0000E+000	7.0895E-011
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_eggs	Zinc	0.0000E+000	5.3909E-011
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_milk	Zinc	0.0000E+000	1.6044E-009
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_pork	Zinc	0.0000E+000	2.6896E-011
RCPTR_23	farmer_adult	TOCDFLIC	intake_crisk_soil	Zinc	0.0000E+000	4.3280E-010
				<b>Total</b>	0.00E+00	3.18E-08
RCPTR_23	farmer_adult	TOCDFMPF	air_crisk_inhale	Acetone	0.0000E+000	1.6350E-010
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_ag	Acetone	0.0000E+000	3.7884E-010
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_beef	Acetone	0.0000E+000	2.8397E-017
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_chick	Acetone	0.0000E+000	2.0410E-019
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_dw	Acetone	0.0000E+000	3.7526E-010
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_eggs	Acetone	0.0000E+000	8.3093E-017

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_milk	Acetone	0.0000E+000	1.1434E-016
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_pork	Acetone	0.0000E+000	6.3860E-018
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_soil	Acetone	0.0000E+000	3.8525E-015
				<b>Total</b>	0.00E+00	9.18E-10
RCPTR_23	farmer_adult	TOCDFMPF	air_crisk_inhale	Antimony	0.0000E+000	7.2268E-010
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_ag	Antimony	0.0000E+000	1.1169E-007
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_beef	Antimony	0.0000E+000	2.9537E-008
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_chick	Antimony	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_dw	Antimony	0.0000E+000	6.4187E-010
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_eggs	Antimony	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_fish	Antimony	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_milk	Antimony	0.0000E+000	3.3162E-008
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_pork	Antimony	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_soil	Antimony	0.0000E+000	2.3127E-009
				<b>Total</b>	0.00E+00	1.78E-07
RCPTR_23	farmer_adult	TOCDFMPF	air_crisk_inhale	Arsenic	3.2362E-012	1.2585E-009
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_ag	Arsenic	2.7447E-011	1.1649E-007
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_beef	Arsenic	2.1923E-011	8.8303E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_dw	Arsenic	2.3869E-013	9.4778E-010
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_milk	Arsenic	7.3236E-012	2.9250E-008
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_soil	Arsenic	1.2822E-013	2.6004E-009
				<b>Total</b>	6.03E-11	2.39E-07
RCPTR_23	farmer_adult	TOCDFMPF	air_crisk_inhale	Barium	0.0000E+000	4.5720E-009
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_ag	Barium	0.0000E+000	1.3479E-009
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_beef	Barium	0.0000E+000	5.4384E-011
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_dw	Barium	0.0000E+000	8.6200E-012
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_milk	Barium	0.0000E+000	1.4173E-009
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_soil	Barium	0.0000E+000	2.7217E-011
				<b>Total</b>	0.00E+00	7.43E-09

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_adult	TOCDFMPF	air_crisk_inhale	Benzene	4.3769E-014	1.5407E-010
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_ag	Benzene	4.3216E-016	7.9260E-012
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_beef	Benzene	8.0977E-021	1.4759E-016
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_chick	Benzene	5.9307E-023	1.0887E-018
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_dw	Benzene	2.4965E-015	8.7891E-012
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_eggs	Benzene	2.4145E-020	4.4325E-016
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_milk	Benzene	3.2265E-020	5.8855E-016
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_pork	Benzene	1.8349E-021	3.3645E-017
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_soil	Benzene	1.0812E-019	1.9849E-015
				<b>Total</b>	4.67E-14	1.71E-10
RCPTR_23	farmer_adult	TOCDFMPF	air_crisk_inhale	Bromodichloromethane	1.5801E-013	2.2300E-010
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_ag	Bromodichloromethane	9.8548E-015	7.2518E-011
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_beef	Bromodichloromethane	1.5336E-019	1.1272E-015
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_chick	Bromodichloromethane	1.1269E-021	8.2939E-018
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_dw	Bromodichloromethane	1.0241E-014	1.4463E-011
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_eggs	Bromodichloromethane	4.5878E-019	3.3766E-015
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_milk	Bromodichloromethane	6.1238E-019	4.5015E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_pork	Bromodichloromethane	3.4885E-020	2.5670E-016
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_soil	Bromodichloromethane	2.3041E-018	1.6958E-014
				<b>Total</b>	1.78E-13	3.10E-10
RCPTR_23	farmer_adult	TOCDFMPF	air_crisk_inhale	Bromoform (Tribromomethane)	1.0888E-014	2.4429E-010
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_ag	Bromoform (Tribromomethane)	2.1547E-014	1.2444E-009
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_beef	Bromoform (Tribromomethane)	7.3703E-019	4.2531E-014
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_chick	Bromoform (Tribromomethane)	5.4893E-021	3.1708E-016
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_dw	Bromoform (Tribromomethane)	3.3161E-015	3.6967E-011
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_eggs	Bromoform (Tribromomethane)	2.2348E-018	1.2909E-013
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_milk	Bromoform (Tribromomethane)	2.9297E-018	1.6908E-013
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_pork	Bromoform (Tribromomethane)	1.6892E-019	9.7554E-015
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_soil	Bromoform (Tribromomethane)	8.0100E-018	4.6268E-013
				<b>Total</b>	3.58E-14	1.53E-09
RCPTR_23	farmer_adult	TOCDFMPF	air_crisk_inhale	Cadmium	4.0504E-012	1.1251E-009
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_ag	Cadmium	6.7708E-010	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_beef	Cadmium	1.8163E-011	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_chick	Cadmium	6.4590E-012	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_dw	Cadmium	3.4257E-012	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_eggs	Cadmium	1.5447E-013	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_milk	Cadmium	1.0957E-011	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_pork	Cadmium	8.4228E-013	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_soil	Cadmium	4.1386E-012	0.0000E+000
				<b>Total</b>	7.25E-10	1.13E-09
RCPTR_23	farmer_adult	TOCDFMPF	air_crisk_inhale	Carbon tetrachloride	7.9991E-014	3.7732E-009
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_ag	Carbon tetrachloride	2.1630E-015	2.1678E-010
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_beef	Carbon tetrachloride	1.0055E-019	1.0005E-014
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_chick	Carbon tetrachloride	7.5929E-022	7.6150E-017
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_dw	Carbon tetrachloride	9.5112E-015	1.8292E-010
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_eggs	Carbon tetrachloride	3.0912E-019	3.1002E-014
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_fish	Carbon tetrachloride	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_milk	Carbon tetrachloride	3.9613E-019	3.9450E-014
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_pork	Carbon tetrachloride	2.3163E-020	2.3200E-015
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_soil	Carbon tetrachloride	7.4732E-019	7.4949E-014
				<b>Total</b>	9.17E-14	4.17E-09
RCPTR_23	farmer_adult	TOCDFMPF	air_crisk_inhale	Chloroform (Trichloromethane)	1.3188E-013	2.8492E-010
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_ag	Chloroform (Trichloromethane)	2.7749E-016	4.1505E-011

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_beef	Chloroform (Trichloromethane)	3.9941E-021	5.9651E-016
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_chick	Chloroform (Trichloromethane)	2.9265E-023	4.3785E-018
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_dw	Chloroform (Trichloromethane)	5.9399E-016	1.7046E-011
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_eggs	Chloroform (Trichloromethane)	1.1915E-020	1.7826E-015
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_milk	Chloroform (Trichloromethane)	1.5961E-020	2.3842E-015
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_pork	Chloroform (Trichloromethane)	9.0702E-022	1.3566E-016
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_soil	Chloroform (Trichloromethane)	6.4670E-020	9.6756E-015
				<b>Total</b>	1.33E-13	3.43E-10
RCPTR_23	farmer_adult	TOCDFMPF	air_crisk_inhale	Chromium	0.0000E+000	7.2057E-013
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_ag	Chromium	0.0000E+000	8.3050E-011
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_beef	Chromium	0.0000E+000	1.2140E-010
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_dw	Chromium	0.0000E+000	6.7404E-014
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_milk	Chromium	0.0000E+000	3.3182E-010
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_soil	Chromium	0.0000E+000	1.2655E-011

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	5.50E-10
RCPTR_23	farmer_adult	TOCDFMPF	air_crisk_inhale	Chromium, hexavalent	1.7294E-011	1.4411E-010
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_ag	Chromium, hexavalent	0	2.1042E-008
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_beef	Chromium, hexavalent	0	4.5206E-008
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_dw	Chromium, hexavalent	0	1.5983E-010
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_milk	Chromium, hexavalent	0	1.3661E-007
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_soil	Chromium, hexavalent	0	3.2594E-010
				<b>Total</b>	1.73E-11	2.03E-07
RCPTR_23	farmer_adult	TOCDFMPF	air_crisk_inhale	Dichlorodifluoromethane	0.0000E+000	4.6221E-011
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_ag	Dichlorodifluoromethane	0.0000E+000	2.2728E-015
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_beef	Dichlorodifluoromethane	0.0000E+000	4.5956E-020
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_chick	Dichlorodifluoromethane	0.0000E+000	3.3930E-022
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_dw	Dichlorodifluoromethane	0.0000E+000	6.3645E-013
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_eggs	Dichlorodifluoromethane	0.0000E+000	1.3814E-019
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_fish	Dichlorodifluoromethane	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_milk	Dichlorodifluoromethane	0.0000E+000	1.8320E-019
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_pork	Dichlorodifluoromethane	0.0000E+000	1.0481E-020
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_soil	Dichlorodifluoromethane	0.0000E+000	6.0388E-019
				<b>Total</b>	0.00E+00	4.69E-11
RCPTR_23	farmer_adult	TOCDFMPF	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	2.2736E-012
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	2.6081E-010
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	1.9749E-015
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	1.4232E-017
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	1.4689E-009
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	5.7942E-015
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	7.9045E-015
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	4.4328E-016
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	4.3295E-014
				<b>Total</b>	0.00E+00	1.73E-09
RCPTR_23	farmer_adult	TOCDFMPF	air_crisk_inhale	Ethylhexyl phthalate, bis-2-	1.4915E-012	9.3217E-009
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_ag	Ethylhexyl phthalate, bis-2-	3.5646E-012	6.8311E-008
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_beef	Ethylhexyl phthalate, bis-2-	5.8738E-014	4.2266E-010
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_chick	Ethylhexyl phthalate, bis-2-	2.7838E-017	9.0735E-013

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_dw	Ethylhexyl phthalate, bis-2-	6.7044E-012	4.2958E-008
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_eggs	Ethylhexyl phthalate, bis-2-	1.1333E-014	3.6940E-010
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_fish	Ethylhexyl phthalate, bis-2-	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_milk	Ethylhexyl phthalate, bis-2-	2.0639E-013	1.4503E-009
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_pork	Ethylhexyl phthalate, bis-2-	2.5143E-015	3.3822E-011
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_soil	Ethylhexyl phthalate, bis-2-	6.9286E-014	2.2583E-009
				<b>Total</b>	1.21E-11	1.25E-07
RCPTR_23	farmer_adult	TOCDFMPF	air_crisk_inhale	HeptaCDF, 1,2,3,4,6,7,8-	6.4817E-014	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_ag	HeptaCDF, 1,2,3,4,6,7,8-	1.3432E-012	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_beef	HeptaCDF, 1,2,3,4,6,7,8-	5.0389E-012	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_chick	HeptaCDF, 1,2,3,4,6,7,8-	1.8499E-011	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_dw	HeptaCDF, 1,2,3,4,6,7,8-	2.3800E-015	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_eggs	HeptaCDF, 1,2,3,4,6,7,8-	5.6019E-011	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_fish	HeptaCDF, 1,2,3,4,6,7,8-	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_milk	HeptaCDF, 1,2,3,4,6,7,8-	1.0099E-011	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_pork	HeptaCDF, 1,2,3,4,6,7,8-	2.7385E-013	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_soil	HeptaCDF, 1,2,3,4,6,7,8-	1.3456E-013	0.0000E+000
				<b>Total</b>	9.15E-11	0.00E+00
RCPTR_23	farmer_adult	TOCDFMPF	air_crisk_inhale	HexaCDF, 1,2,3,4,7,8-	1.0901E-012	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_ag	HexaCDF, 1,2,3,4,7,8-	2.3643E-011	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_beef	HexaCDF, 1,2,3,4,7,8-	3.8681E-010	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_chick	HexaCDF, 1,2,3,4,7,8-	1.6087E-009	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_dw	HexaCDF, 1,2,3,4,7,8-	1.8650E-013	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_eggs	HexaCDF, 1,2,3,4,7,8-	2.1224E-009	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_fish	HexaCDF, 1,2,3,4,7,8-	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_milk	HexaCDF, 1,2,3,4,7,8-	7.6221E-010	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_pork	HexaCDF, 1,2,3,4,7,8-	2.4837E-011	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_soil	HexaCDF, 1,2,3,4,7,8-	2.3321E-012	0.0000E+000
				<b>Total</b>	4.93E-09	0.00E+00
RCPTR_23	farmer_adult	TOCDFMPF	air_crisk_inhale	HexaCDF, 1,2,3,6,7,8-	3.0638E-013	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_ag	HexaCDF, 1,2,3,6,7,8-	6.6535E-012	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_beef	HexaCDF, 1,2,3,6,7,8-	9.4175E-011	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_chick	HexaCDF, 1,2,3,6,7,8-	4.6809E-010	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_dw	HexaCDF, 1,2,3,6,7,8-	5.3054E-014	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_eggs	HexaCDF, 1,2,3,6,7,8-	6.0504E-010	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_fish	HexaCDF, 1,2,3,6,7,8-	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_milk	HexaCDF, 1,2,3,6,7,8-	1.8559E-010	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_pork	HexaCDF, 1,2,3,6,7,8-	6.0582E-012	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_soil	HexaCDF, 1,2,3,6,7,8-	6.6198E-013	0.0000E+000
				<b>Total</b>	1.37E-09	0.00E+00
RCPTR_23	farmer_adult	TOCDFMPF	air_crisk_inhale	Hydrogen chloride	0.0000E+000	1.6762E-007
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_ag	Hydrogen chloride	0.0000E+000	1.7203E-016
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_beef	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_chick	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_dw	Hydrogen chloride	0.0000E+000	8.2750E-009
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_eggs	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_fish	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_milk	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_pork	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_soil	Hydrogen chloride	0.0000E+000	1.2974E-009
				<b>Total</b>	0.00E+00	1.77E-07
RCPTR_23	farmer_adult	TOCDFMPF	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_23	farmer_adult	TOCDFMPF	air_crisk_inhale	Mercuric chloride	0.0000E+000	6.9088E-009
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_ag	Mercuric chloride	0.0000E+000	1.6682E-006
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_beef	Mercuric chloride	0.0000E+000	3.0902E-007
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_chick	Mercuric chloride	0.0000E+000	2.9184E-008
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_dw	Mercuric chloride	0.0000E+000	9.5648E-009
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_eggs	Mercuric chloride	0.0000E+000	2.9663E-008
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_milk	Mercuric chloride	0.0000E+000	8.7918E-007
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_pork	Mercuric chloride	0.0000E+000	6.1062E-010
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_soil	Mercuric chloride	0.0000E+000	1.2985E-007
				<b>Total</b>	0.00E+00	3.06E-06
RCPTR_23	farmer_adult	TOCDFMPF	air_crisk_inhale	Mercury	0.0000E+000	1.0102E-010
				<b>Total</b>	0.00E+00	1.01E-10
RCPTR_23	farmer_adult	TOCDFMPF	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	3.0002E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	5.0274E-011
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	9.7006E-017
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	7.0153E-019
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	1.4117E-010
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	2.8561E-016
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	3.8976E-016
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	2.1887E-017
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	3.5791E-015
				<b>Total</b>	0.00E+00	3.19E-09
RCPTR_23	farmer_adult	TOCDFMPF	air_crisk_inhale	Methyl chloride (Chloromethane)	9.5084E-015	3.0814E-011
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_ag	Methyl chloride (Chloromethane)	6.0469E-018	4.9518E-014
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_beef	Methyl chloride (Chloromethane)	6.9303E-024	5.6676E-020
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_chick	Methyl chloride (Chloromethane)	4.9940E-026	4.0903E-022
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_dw	Methyl chloride (Chloromethane)	7.8843E-016	1.2382E-012
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_eggs	Methyl chloride (Chloromethane)	2.0332E-023	1.6653E-019
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_milk	Methyl chloride (Chloromethane)	2.7857E-023	2.2785E-019
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_pork	Methyl chloride (Chloromethane)	1.5598E-024	1.2772E-020

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_soil	Methyl chloride (Chloromethane)	3.1367E-022	2.5691E-018
				<b>Total</b>	1.03E-14	3.21E-11
RCPTR_23	farmer_adult	TOCDFMPF	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.4493E-010
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.9534E-010
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	5.3016E-017
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.8150E-019
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.2723E-010
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.5532E-016
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.1338E-016
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.1930E-017
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.4137E-015
				<b>Total</b>	0.00E+00	4.68E-10
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_ag	Methyl mercury	0.0000E+000	2.6755E-007
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_beef	Methyl mercury	0.0000E+000	7.2870E-009
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_chick	Methyl mercury	0.0000E+000	2.6013E-010
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_dw	Methyl mercury	0.0000E+000	8.9353E-008
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_eggs	Methyl mercury	0.0000E+000	2.6439E-010
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_milk	Methyl mercury	0.0000E+000	2.9778E-008
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_pork	Methyl mercury	0.0000E+000	6.1282E-012
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_soil	Methyl mercury	0.0000E+000	7.7457E-009
				<b>Total</b>	0.00E+00	4.02E-07
RCPTR_23	farmer_adult	TOCDFMPF	air_crisk_inhale	Methylene chloride	3.6090E-015	4.6052E-012
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_ag	Methylene chloride	2.6723E-016	5.4188E-012
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_beef	Methylene chloride	6.5428E-022	1.3254E-017
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_chick	Methylene chloride	4.7329E-024	9.5987E-020
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_dw	Methylene chloride	1.1519E-015	4.4804E-012
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_eggs	Methylene chloride	1.9269E-021	3.9079E-017
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_milk	Methylene chloride	2.6270E-021	5.3223E-017
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_pork	Methylene chloride	1.4759E-022	2.9926E-018
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_soil	Methylene chloride	2.0994E-020	4.2578E-016
				<b>Total</b>	5.03E-15	1.45E-11
RCPTR_23	farmer_adult	TOCDFMPF	air_crisk_inhale	Nickel	0.0000E+000	6.5736E-011
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_ag	Nickel	0.0000E+000	7.4076E-009
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_beef	Nickel	0.0000E+000	1.4498E-008
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_dw	Nickel	0.0000E+000	4.5959E-011
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_milk	Nickel	0.0000E+000	2.6368E-008
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_soil	Nickel	0.0000E+000	3.0266E-010
				<b>Total</b>	0.00E+00	4.87E-08
RCPTR_23	farmer_adult	TOCDFMPF	air_crisk_inhale	PentaCDF, 1,2,3,7,8-	1.4537E-013	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_ag	PentaCDF, 1,2,3,7,8-	3.9691E-012	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_beef	PentaCDF, 1,2,3,7,8-	2.2621E-011	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_chick	PentaCDF, 1,2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_dw	PentaCDF, 1,2,3,7,8-	7.2893E-014	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_eggs	PentaCDF, 1,2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_fish	PentaCDF, 1,2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_milk	PentaCDF, 1,2,3,7,8-	4.4403E-011	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_pork	PentaCDF, 1,2,3,7,8-	1.7247E-012	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_soil	PentaCDF, 1,2,3,7,8-	5.4624E-013	0.0000E+000
				<b>Total</b>	7.35E-11	0.00E+00
RCPTR_23	farmer_adult	TOCDFMPF	air_crisk_inhale	PentaCDF, 2,3,4,7,8-	1.2241E-012	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_ag	PentaCDF, 2,3,4,7,8-	3.0418E-011	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_beef	PentaCDF, 2,3,4,7,8-	7.4810E-010	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_chick	PentaCDF, 2,3,4,7,8-	5.7719E-009	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_dw	PentaCDF, 2,3,4,7,8-	4.5526E-013	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_eggs	PentaCDF, 2,3,4,7,8-	4.5672E-009	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_fish	PentaCDF, 2,3,4,7,8-	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_milk	PentaCDF, 2,3,4,7,8-	1.4680E-009	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_pork	PentaCDF, 2,3,4,7,8-	5.5429E-011	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_soil	PentaCDF, 2,3,4,7,8-	3.9833E-012	0.0000E+000
				<b>Total</b>	1.26E-08	0.00E+00
RCPTR_23	farmer_adult	TOCDFMPF	air_crisk_inhale	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_ag	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_beef	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_chick	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_dw	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_eggs	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_fish	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_milk	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_pork	Phenanthrene	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_soil	Phenanthrene	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_23	farmer_adult	TOCDFMPF	air_crisk_inhale	Silver	0.0000E+000	1.9637E-010
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_ag	Silver	0.0000E+000	2.7315E-008
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_beef	Silver	0.0000E+000	2.1314E-008
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_chick	Silver	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_dw	Silver	0.0000E+000	1.6629E-010
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_eggs	Silver	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_fish	Silver	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_milk	Silver	0.0000E+000	1.6105E-006
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_pork	Silver	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_soil	Silver	0.0000E+000	1.1745E-010
				<b>Total</b>	0.00E+00	1.66E-06
RCPTR_23	farmer_adult	TOCDFMPF	air_crisk_inhale	Styrene	0.0000E+000	4.8084E-011
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_ag	Styrene	0.0000E+000	3.2369E-011
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_beef	Styrene	0.0000E+000	5.3991E-015
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_chick	Styrene	0.0000E+000	4.1853E-017
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_dw	Styrene	0.0000E+000	4.6895E-012
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_eggs	Styrene	0.0000E+000	1.7039E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_milk	Styrene	0.0000E+000	2.1148E-014
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_pork	Styrene	0.0000E+000	1.2649E-015
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_soil	Styrene	0.0000E+000	3.2509E-014
				<b>Total</b>	0.00E+00	8.52E-11
RCPTR_23	farmer_adult	TOCDFMPF	air_crisk_inhale	TetraCDF, 2,3,7,8-	1.4231E-013	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_ag	TetraCDF, 2,3,7,8-	4.8467E-012	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_beef	TetraCDF, 2,3,7,8-	2.7163E-011	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_chick	TetraCDF, 2,3,7,8-	8.5036E-010	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_dw	TetraCDF, 2,3,7,8-	1.2652E-013	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_eggs	TetraCDF, 2,3,7,8-	5.5509E-010	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_fish	TetraCDF, 2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_milk	TetraCDF, 2,3,7,8-	5.1566E-011	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_pork	TetraCDF, 2,3,7,8-	2.9280E-012	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_soil	TetraCDF, 2,3,7,8-	7.3675E-013	0.0000E+000
				<b>Total</b>	1.49E-09	0.00E+00
RCPTR_23	farmer_adult	TOCDFMPF	air_crisk_inhale	Tetrachloroethylene (Perchloroethylene)	6.6894E-015	5.8532E-010
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_ag	Tetrachloroethylene (Perchloroethylene)	1.7253E-015	3.0254E-011
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_beef	Tetrachloroethylene (Perchloroethylene)	1.0702E-019	1.8663E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_chick	Tetrachloroethylene (Perchloroethylene)	8.0024E-022	1.4045E-017
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_dw	Tetrachloroethylene (Perchloroethylene)	9.4260E-015	3.1725E-011
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_eggs	Tetrachloroethylene (Perchloroethylene)	3.2579E-019	5.7180E-015
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_fish	Tetrachloroethylene (Perchloroethylene)	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_milk	Tetrachloroethylene (Perchloroethylene)	4.2348E-019	7.3902E-015
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_pork	Tetrachloroethylene (Perchloroethylene)	2.4530E-020	4.3012E-016
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_soil	Tetrachloroethylene (Perchloroethylene)	9.4897E-019	1.6655E-014
				<b>Total</b>	1.78E-14	6.47E-10
RCPTR_23	farmer_adult	TOCDFMPF	air_crisk_inhale	Toluene	0.0000E+000	2.7089E-011
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_ag	Toluene	0.0000E+000	1.5108E-012
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_beef	Toluene	0.0000E+000	6.4915E-017
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_chick	Toluene	0.0000E+000	4.9107E-019
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_dw	Toluene	0.0000E+000	8.9987E-013
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_eggs	Toluene	0.0000E+000	1.9993E-016
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_milk	Toluene	0.0000E+000	2.5623E-016
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_pork	Toluene	0.0000E+000	1.4992E-017
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_soil	Toluene	0.0000E+000	5.1018E-016
				<b>Total</b>	0.00E+00	2.95E-11

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_adult	TOCDFMPF	air_crisk_inhale	Zinc	0.0000E+000	6.0399E-011
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_ag	Zinc	0.0000E+000	1.7797E-008
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_beef	Zinc	0.0000E+000	2.4644E-010
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_chick	Zinc	0.0000E+000	3.2535E-011
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_dw	Zinc	0.0000E+000	4.3749E-011
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_eggs	Zinc	0.0000E+000	3.3068E-011
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_milk	Zinc	0.0000E+000	9.8414E-010
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_pork	Zinc	0.0000E+000	1.6498E-011
RCPTR_23	farmer_adult	TOCDFMPF	intake_crisk_soil	Zinc	0.0000E+000	2.6549E-010
				<b>Total</b>	0.00E+00	1.95E-08
RCPTR_23	farmer_adult	TOCDLIC2	air_crisk_inhale	Acetone	0.0000E+000	3.2296E-010
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_ag	Acetone	0.0000E+000	7.4789E-010
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_beef	Acetone	0.0000E+000	5.6060E-017
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_chick	Acetone	0.0000E+000	4.0293E-019
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_dw	Acetone	0.0000E+000	7.2483E-010
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_eggs	Acetone	0.0000E+000	1.6404E-016
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_milk	Acetone	0.0000E+000	2.2573E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_pork	Acetone	0.0000E+000	1.2607E-017
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_soil	Acetone	0.0000E+000	7.6056E-015
				<b>Total</b>	0.00E+00	1.80E-09
RCPTR_23	farmer_adult	TOCDLIC2	air_crisk_inhale	Arsenic	1.3800E-011	5.3667E-009
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_ag	Arsenic	1.1671E-010	4.9534E-007
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_beef	Arsenic	9.3220E-011	3.7548E-007
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_dw	Arsenic	1.0087E-012	4.0060E-009
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_milk	Arsenic	3.1141E-011	1.2438E-007
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_soil	Arsenic	5.4522E-013	1.1058E-008
				<b>Total</b>	2.56E-10	1.02E-06
RCPTR_23	farmer_adult	TOCDLIC2	air_crisk_inhale	Barium	0.0000E+000	4.7033E-008
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_ag	Barium	0.0000E+000	1.3827E-008
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_beef	Barium	0.0000E+000	5.5787E-010
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_dw	Barium	0.0000E+000	8.7894E-011

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_milk	Barium	0.0000E+000	1.4538E-008
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_soil	Barium	0.0000E+000	2.7920E-010
				<b>Total</b>	0.00E+00	7.63E-08
RCPTR_23	farmer_adult	TOCDLIC2	air_crisk_inhale	Benzene	6.4770E-014	2.2800E-010
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_ag	Benzene	6.3917E-016	1.1723E-011
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_beef	Benzene	1.1977E-020	2.1829E-016
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_chick	Benzene	8.7715E-023	1.6103E-018
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_dw	Benzene	3.5537E-015	1.2511E-011
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_eggs	Benzene	3.5711E-020	6.5557E-016
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_milk	Benzene	4.7720E-020	8.7047E-016
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_pork	Benzene	2.7139E-021	4.9761E-017
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_soil	Benzene	1.5992E-019	2.9357E-015
				<b>Total</b>	6.90E-14	2.52E-10
RCPTR_23	farmer_adult	TOCDLIC2	air_crisk_inhale	Bromodichloromethane	2.9722E-013	4.1947E-010
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_ag	Bromodichloromethane	1.8526E-014	1.3633E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_beef	Bromodichloromethane	2.8831E-019	2.1190E-015
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_chick	Bromodichloromethane	2.1185E-021	1.5592E-017
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_dw	Bromodichloromethane	1.8572E-014	2.6229E-011
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_eggs	Bromodichloromethane	8.6247E-019	6.3478E-015
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_milk	Bromodichloromethane	1.1512E-018	8.4626E-015
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_pork	Bromodichloromethane	6.5582E-020	4.8257E-016
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_soil	Bromodichloromethane	4.3316E-018	3.1881E-014
				<b>Total</b>	3.34E-13	5.82E-10
RCPTR_23	farmer_adult	TOCDLIC2	air_crisk_inhale	Bromoform (Tribromomethane)	1.4157E-014	3.1763E-010
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_ag	Bromoform (Tribromomethane)	2.8000E-014	1.6171E-009
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_beef	Bromoform (Tribromomethane)	9.5777E-019	5.5269E-014
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_chick	Bromoform (Tribromomethane)	7.1334E-021	4.1204E-016
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_dw	Bromoform (Tribromomethane)	4.1913E-015	4.6732E-011
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_eggs	Bromoform (Tribromomethane)	2.9041E-018	1.6775E-013
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_milk	Bromoform (Tribromomethane)	3.8072E-018	2.1972E-013
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_pork	Bromoform (Tribromomethane)	2.1951E-019	1.2677E-014
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_soil	Bromoform (Tribromomethane)	1.0409E-017	6.0125E-013

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	4.64E-14	1.98E-09
RCPTR_23	farmer_adult	TOCDLIC2	air_crisk_inhale	Cadmium	1.0527E-012	2.9242E-010
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_ag	Cadmium	1.7548E-010	0.0000E+000
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_beef	Cadmium	4.7073E-012	0.0000E+000
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_chick	Cadmium	1.6740E-012	0.0000E+000
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_dw	Cadmium	8.8243E-013	0.0000E+000
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_eggs	Cadmium	4.0035E-014	0.0000E+000
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_milk	Cadmium	2.8399E-012	0.0000E+000
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_pork	Cadmium	2.1830E-013	0.0000E+000
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_soil	Cadmium	1.0726E-012	0.0000E+000
				<b>Total</b>	1.88E-10	2.92E-10
RCPTR_23	farmer_adult	TOCDLIC2	air_crisk_inhale	Chloroform (Trichloromethane)	3.0077E-013	6.4981E-010
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_ag	Chloroform (Trichloromethane)	6.3251E-016	9.4605E-011
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_beef	Chloroform (Trichloromethane)	9.1040E-021	1.3597E-015
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_chick	Chloroform (Trichloromethane)	6.6707E-023	9.9803E-018
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_dw	Chloroform (Trichloromethane)	1.3048E-015	3.7445E-011
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_eggs	Chloroform (Trichloromethane)	2.7158E-020	4.0632E-015
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_milk	Chloroform (Trichloromethane)	3.6380E-020	5.4344E-015
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_pork	Chloroform (Trichloromethane)	2.0674E-021	3.0923E-016
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_soil	Chloroform (Trichloromethane)	1.4741E-019	2.2054E-014
				<b>Total</b>	3.03E-13	7.82E-10
RCPTR_23	farmer_adult	TOCDLIC2	air_crisk_inhale	Chromium	0.0000E+000	3.7271E-012
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_ag	Chromium	0.0000E+000	4.2836E-010
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_beef	Chromium	0.0000E+000	6.2619E-010
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_dw	Chromium	0.0000E+000	3.4567E-013
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_milk	Chromium	0.0000E+000	1.7115E-009
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_soil	Chromium	0.0000E+000	6.5274E-011
				<b>Total</b>	0.00E+00	2.84E-09
RCPTR_23	farmer_adult	TOCDLIC2	air_crisk_inhale	Chromium, hexavalent	8.9451E-011	7.4543E-010
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_ag	Chromium, hexavalent	0	1.0853E-007
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_beef	Chromium, hexavalent	0	2.3317E-007
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_dw	Chromium, hexavalent	0	8.1941E-010
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_milk	Chromium, hexavalent	0	7.0460E-007
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_soil	Chromium, hexavalent	0	1.6812E-009
				<b>Total</b>	8.95E-11	1.05E-06
RCPTR_23	farmer_adult	TOCDLIC2	air_crisk_inhale	Dichlorodifluoromethane	0.0000E+000	4.9984E-011
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_ag	Dichlorodifluoromethane	0.0000E+000	2.4565E-015
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_beef	Dichlorodifluoromethane	0.0000E+000	4.9670E-020
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_chick	Dichlorodifluoromethane	0.0000E+000	3.6672E-022
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_dw	Dichlorodifluoromethane	0.0000E+000	6.5912E-013
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_eggs	Dichlorodifluoromethane	0.0000E+000	1.4930E-019
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_fish	Dichlorodifluoromethane	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_milk	Dichlorodifluoromethane	0.0000E+000	1.9800E-019
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_pork	Dichlorodifluoromethane	0.0000E+000	1.1328E-020
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_soil	Dichlorodifluoromethane	0.0000E+000	6.5268E-019
				<b>Total</b>	0.00E+00	5.06E-11
RCPTR_23	farmer_adult	TOCDLIC2	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	7.6619E-012

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	8.7844E-010
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	6.6516E-015
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	4.7936E-017
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	4.8572E-009
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	1.9516E-014
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	2.6623E-014
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	1.4930E-015
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	1.4582E-013
				<b>Total</b>	0.00E+00	5.74E-09
RCPTR_23	farmer_adult	TOCDLIC2	air_crisk_inhale	Ethylbenzene	0.0000E+000	1.1338E-011
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_ag	Ethylbenzene	0.0000E+000	5.2330E-012
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_beef	Ethylbenzene	0.0000E+000	3.0739E-016
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_chick	Ethylbenzene	0.0000E+000	2.4031E-018
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_dw	Ethylbenzene	0.0000E+000	1.8038E-012
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_eggs	Ethylbenzene	0.0000E+000	9.7834E-016
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_fish	Ethylbenzene	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_milk	Ethylbenzene	0.0000E+000	1.1934E-015
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_pork	Ethylbenzene	0.0000E+000	7.2110E-017

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_soil	Ethylbenzene	0.0000E+000	1.4925E-015
				<b>Total</b>	0.00E+00	1.84E-11
RCPTR_23	farmer_adult	TOCDLIC2	air_crisk_inhale	Ethylhexyl phthalate, bis-2-	9.0256E-013	5.6410E-009
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_ag	Ethylhexyl phthalate, bis-2-	2.1539E-012	4.1300E-008
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_beef	Ethylhexyl phthalate, bis-2-	3.5503E-014	2.5549E-010
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_chick	Ethylhexyl phthalate, bis-2-	1.6835E-017	5.4873E-013
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_dw	Ethylhexyl phthalate, bis-2-	3.9714E-012	2.5458E-008
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_eggs	Ethylhexyl phthalate, bis-2-	6.8539E-015	2.2340E-010
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_fish	Ethylhexyl phthalate, bis-2-	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_milk	Ethylhexyl phthalate, bis-2-	1.2475E-013	8.7668E-010
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_pork	Ethylhexyl phthalate, bis-2-	1.5202E-015	2.0452E-011
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_soil	Ethylhexyl phthalate, bis-2-	4.1901E-014	1.3657E-009
				<b>Total</b>	7.24E-12	7.51E-08
RCPTR_23	farmer_adult	TOCDLIC2	air_crisk_inhale	GB	0.0000E+000	1.6973E-009
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_ag	GB	0.0000E+000	3.5463E-007
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_beef	GB	0.0000E+000	5.4248E-013
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_chick	GB	0.0000E+000	3.9618E-015
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_dw	GB	0.0000E+000	8.0478E-007
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_eggs	GB	0.0000E+000	1.6146E-012

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_fish	GB	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_milk	GB	0.0000E+000	2.2291E-012
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_pork	GB	0.0000E+000	1.2110E-013
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_soil	GB	0.0000E+000	2.9818E-011
				<b>Total</b>	0.00E+00	1.16E-06
RCPTR_23	farmer_adult	TOCDLIC2	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_23	farmer_adult	TOCDLIC2	air_crisk_inhale	Mercuric chloride	0.0000E+000	6.1052E-007
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_ag	Mercuric chloride	0.0000E+000	1.4731E-004
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_beef	Mercuric chloride	0.0000E+000	2.7282E-005

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_chick	Mercuric chloride	0.0000E+000	2.5770E-006
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_dw	Mercuric chloride	0.0000E+000	8.3444E-007
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_eggs	Mercuric chloride	0.0000E+000	2.6192E-006
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_milk	Mercuric chloride	0.0000E+000	7.7613E-005
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_pork	Mercuric chloride	0.0000E+000	5.3918E-008
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_soil	Mercuric chloride	0.0000E+000	1.1466E-005
				<b>Total</b>	0.00E+00	2.70E-04
RCPTR_23	farmer_adult	TOCDLIC2	air_crisk_inhale	Mercury	0.0000E+000	8.9389E-009
				<b>Total</b>	0.00E+00	8.94E-09
RCPTR_23	farmer_adult	TOCDLIC2	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	3.2723E-009
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	5.4804E-011
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	1.0575E-016
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	7.6475E-019
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	1.4777E-010
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	3.1135E-016
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	4.2488E-016
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	2.3859E-017

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	3.9016E-015
				<b>Total</b>	0.00E+00	3.47E-09
RCPTR_23	farmer_adult	TOCDLIC2	air_crisk_inhale	Methyl chloride (Chloromethane)	1.1557E-014	3.7453E-011
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_ag	Methyl chloride (Chloromethane)	7.3456E-018	6.0152E-014
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_beef	Methyl chloride (Chloromethane)	8.4187E-024	6.8847E-020
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_chick	Methyl chloride (Chloromethane)	6.0666E-026	4.9688E-022
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_dw	Methyl chloride (Chloromethane)	9.1840E-016	1.4424E-012
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_eggs	Methyl chloride (Chloromethane)	2.4698E-023	2.0229E-019
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_milk	Methyl chloride (Chloromethane)	3.3840E-023	2.7679E-019
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_pork	Methyl chloride (Chloromethane)	1.8948E-024	1.5516E-020
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_soil	Methyl chloride (Chloromethane)	3.8103E-022	3.1208E-018
				<b>Total</b>	1.25E-14	3.90E-11
RCPTR_23	farmer_adult	TOCDLIC2	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.5140E-010
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.0394E-010
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	5.5351E-017
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.9830E-019
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.2995E-010
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.6216E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.2278E-016
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.2456E-017
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.6081E-015
				<b>Total</b>	0.00E+00	4.85E-10
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_ag	Methyl mercury	0.0000E+000	2.3625E-005
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_beef	Methyl mercury	0.0000E+000	6.4293E-007
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_chick	Methyl mercury	0.0000E+000	2.2969E-008
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_dw	Methyl mercury	0.0000E+000	7.8069E-006
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_eggs	Methyl mercury	0.0000E+000	2.3346E-008
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_milk	Methyl mercury	0.0000E+000	2.6270E-006
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_pork	Methyl mercury	0.0000E+000	5.4106E-010
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_soil	Methyl mercury	0.0000E+000	6.8394E-007
				<b>Total</b>	0.00E+00	3.54E-05
RCPTR_23	farmer_adult	TOCDLIC2	air_crisk_inhale	Methylene chloride	1.1838E-014	1.5106E-011
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_ag	Methylene chloride	8.7605E-016	1.7764E-011
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_beef	Methylene chloride	2.1449E-021	4.3450E-017
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_chick	Methylene chloride	1.5516E-023	3.1467E-019

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_dw	Methylene chloride	3.6495E-015	1.4195E-011
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_eggs	Methylene chloride	6.3168E-021	1.2811E-016
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_milk	Methylene chloride	8.6122E-021	1.7448E-016
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_pork	Methylene chloride	4.8383E-022	9.8105E-018
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_soil	Methylene chloride	6.8825E-020	1.3958E-015
				<b>Total</b>	1.64E-14	4.71E-11
RCPTR_23	farmer_adult	TOCDLIC2	air_crisk_inhale	Nickel	0.0000E+000	2.9158E-011
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_ag	Nickel	0.0000E+000	3.2765E-009
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_beef	Nickel	0.0000E+000	6.4128E-009
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_dw	Nickel	0.0000E+000	2.0207E-011
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_milk	Nickel	0.0000E+000	1.1663E-008
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_soil	Nickel	0.0000E+000	1.3387E-010
				<b>Total</b>	0.00E+00	2.15E-08
RCPTR_23	farmer_adult	TOCDLIC2	air_crisk_inhale	Phenol	0.0000E+000	1.9397E-011

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_ag	Phenol	0.0000E+000	1.9612E-009
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_beef	Phenol	0.0000E+000	1.0077E-014
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_chick	Phenol	0.0000E+000	7.3139E-017
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_dw	Phenol	0.0000E+000	2.3926E-009
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_eggs	Phenol	0.0000E+000	2.9777E-014
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_fish	Phenol	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_milk	Phenol	0.0000E+000	4.0417E-014
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_pork	Phenol	0.0000E+000	2.2773E-015
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_soil	Phenol	0.0000E+000	2.6019E-013
				<b>Total</b>	0.00E+00	4.37E-09
RCPTR_23	farmer_adult	TOCDLIC2	air_crisk_inhale	Styrene	0.0000E+000	3.7679E-011
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_ag	Styrene	0.0000E+000	2.5351E-011
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_beef	Styrene	0.0000E+000	4.2285E-015
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_chick	Styrene	0.0000E+000	3.2778E-017
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_dw	Styrene	0.0000E+000	3.5408E-012
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_eggs	Styrene	0.0000E+000	1.3345E-014
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_milk	Styrene	0.0000E+000	1.6563E-014
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_pork	Styrene	0.0000E+000	9.9061E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_soil	Styrene	0.0000E+000	2.5461E-014
				<b>Total</b>	0.00E+00	6.66E-11
RCPTR_23	farmer_adult	TOCDLIC2	air_crisk_inhale	TetraCDF, 2,3,7,8-	6.2280E-014	0.0000E+000
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_ag	TetraCDF, 2,3,7,8-	2.1182E-012	0.0000E+000
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_beef	TetraCDF, 2,3,7,8-	1.1876E-011	0.0000E+000
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_chick	TetraCDF, 2,3,7,8-	3.7174E-010	0.0000E+000
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_dw	TetraCDF, 2,3,7,8-	5.4640E-014	0.0000E+000
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_eggs	TetraCDF, 2,3,7,8-	2.4266E-010	0.0000E+000
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_fish	TetraCDF, 2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_milk	TetraCDF, 2,3,7,8-	2.2546E-011	0.0000E+000
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_pork	TetraCDF, 2,3,7,8-	1.2801E-012	0.0000E+000
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_soil	TetraCDF, 2,3,7,8-	3.2207E-013	0.0000E+000
				<b>Total</b>	6.53E-10	0.00E+00
RCPTR_23	farmer_adult	TOCDLIC2	air_crisk_inhale	Toluene	0.0000E+000	1.0184E-010
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_ag	Toluene	0.0000E+000	5.6762E-012
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_beef	Toluene	0.0000E+000	2.4390E-016
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_chick	Toluene	0.0000E+000	1.8450E-018
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_dw	Toluene	0.0000E+000	3.2522E-012
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_eggs	Toluene	0.0000E+000	7.5115E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_milk	Toluene	0.0000E+000	9.6269E-016
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_pork	Toluene	0.0000E+000	5.6326E-017
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_soil	Toluene	0.0000E+000	1.9168E-015
				<b>Total</b>	0.00E+00	1.11E-10
RCPTR_23	farmer_adult	TOCDLIC2	air_crisk_inhale	Vinyl Chloride	5.7859E-013	0.0000E+000
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_ag	Vinyl Chloride	2.5628E-016	0.0000E+000
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_beef	Vinyl Chloride	5.8623E-022	0.0000E+000
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_chick	Vinyl Chloride	4.2252E-024	0.0000E+000
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_dw	Vinyl Chloride	1.4771E-013	0.0000E+000
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_eggs	Vinyl Chloride	1.7202E-021	0.0000E+000
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_fish	Vinyl Chloride	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_milk	Vinyl Chloride	2.3541E-021	0.0000E+000
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_pork	Vinyl Chloride	1.3186E-022	0.0000E+000
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_soil	Vinyl Chloride	2.0881E-020	0.0000E+000
				<b>Total</b>	7.27E-13	0.00E+00
RCPTR_23	farmer_adult	TOCDLIC2	air_crisk_inhale	Xylene, m-	0.0000E+000	1.9421E-012
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_ag	Xylene, m-	0.0000E+000	4.4302E-013
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_beef	Xylene, m-	0.0000E+000	4.6874E-017

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_chick	Xylene, m-	0.0000E+000	1.9325E-019
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_dw	Xylene, m-	0.0000E+000	1.1258E-013
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_eggs	Xylene, m-	0.0000E+000	7.8675E-017
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_fish	Xylene, m-	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_milk	Xylene, m-	0.0000E+000	1.7372E-016
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_pork	Xylene, m-	0.0000E+000	6.3210E-018
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_soil	Xylene, m-	0.0000E+000	1.0932E-016
				<b>Total</b>	0.00E+00	2.50E-12
RCPTR_23	farmer_adult	TOCDLIC2	air_crisk_inhale	Xylene, o-	0.0000E+000	1.4281E-012
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_ag	Xylene, o-	0.0000E+000	3.0287E-013
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_beef	Xylene, o-	0.0000E+000	3.4391E-017
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_chick	Xylene, o-	0.0000E+000	1.6059E-019
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_dw	Xylene, o-	0.0000E+000	8.2987E-014
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_eggs	Xylene, o-	0.0000E+000	6.5382E-017
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_fish	Xylene, o-	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_milk	Xylene, o-	0.0000E+000	1.2859E-016
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_pork	Xylene, o-	0.0000E+000	5.1540E-018
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_soil	Xylene, o-	0.0000E+000	9.8834E-017
				<b>Total</b>	0.00E+00	1.81E-12

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_adult	TOCDLIC2	air_crisk_inhale	Xylene, p-	0.0000E+000	1.9421E-012
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_ag	Xylene, p-	0.0000E+000	4.5151E-013
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_beef	Xylene, p-	0.0000E+000	5.8579E-017
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_chick	Xylene, p-	0.0000E+000	2.9854E-019
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_dw	Xylene, p-	0.0000E+000	1.1253E-013
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_eggs	Xylene, p-	0.0000E+000	1.2154E-016
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_fish	Xylene, p-	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_milk	Xylene, p-	0.0000E+000	2.1982E-016
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_pork	Xylene, p-	0.0000E+000	9.4358E-018
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_soil	Xylene, p-	0.0000E+000	1.7526E-016
				<b>Total</b>	0.00E+00	2.51E-12
RCPTR_23	farmer_adult	TOCDLIC2	air_crisk_inhale	Zinc	0.0000E+000	1.1790E-010
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_ag	Zinc	0.0000E+000	3.4643E-008
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_beef	Zinc	0.0000E+000	4.7969E-010
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_chick	Zinc	0.0000E+000	6.3330E-011
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_dw	Zinc	0.0000E+000	8.4650E-011
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_eggs	Zinc	0.0000E+000	6.4368E-011
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_milk	Zinc	0.0000E+000	1.9156E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_pork	Zinc	0.0000E+000	3.2114E-011
RCPTR_23	farmer_adult	TOCDLIC2	intake_crisk_soil	Zinc	0.0000E+000	5.1677E-010
				<b>Total</b>	0.00E+00	3.79E-08
RCPTR_23	farmer_child	TOCDFBRA	air_crisk_inhale	Barium	0.0000E+000	2.5969E-007
RCPTR_23	farmer_child	TOCDFBRA	intake_crisk_ag	Barium	0.0000E+000	1.3576E-008
RCPTR_23	farmer_child	TOCDFBRA	intake_crisk_beef	Barium	0.0000E+000	1.7375E-010
RCPTR_23	farmer_child	TOCDFBRA	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFBRA	intake_crisk_dw	Barium	0.0000E+000	1.9429E-010
RCPTR_23	farmer_child	TOCDFBRA	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFBRA	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFBRA	intake_crisk_milk	Barium	0.0000E+000	2.2323E-008
RCPTR_23	farmer_child	TOCDFBRA	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFBRA	intake_crisk_soil	Barium	0.0000E+000	1.8846E-009
				<b>Total</b>	0.00E+00	2.98E-07
RCPTR_23	farmer_child	TOCDFBRA	air_crisk_inhale	Cadmium	1.3253E-011	2.4542E-008
RCPTR_23	farmer_child	TOCDFBRA	intake_crisk_ag	Cadmium	1.0326E-009	0.0000E+000
RCPTR_23	farmer_child	TOCDFBRA	intake_crisk_beef	Cadmium	4.4518E-012	0.0000E+000
RCPTR_23	farmer_child	TOCDFBRA	intake_crisk_chick	Cadmium	8.0156E-012	0.0000E+000
RCPTR_23	farmer_child	TOCDFBRA	intake_crisk_dw	Cadmium	4.5440E-012	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_child	TOCDFBRA	intake_crisk_eggs	Cadmium	1.9437E-013	0.0000E+000
RCPTR_23	farmer_child	TOCDFBRA	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFBRA	intake_crisk_milk	Cadmium	1.3184E-011	0.0000E+000
RCPTR_23	farmer_child	TOCDFBRA	intake_crisk_pork	Cadmium	5.8712E-013	0.0000E+000
RCPTR_23	farmer_child	TOCDFBRA	intake_crisk_soil	Cadmium	6.8802E-011	0.0000E+000
				<b>Total</b>	1.15E-09	2.45E-08
RCPTR_23	farmer_child	TOCDFBRA	air_crisk_inhale	Chromium	0.0000E+000	7.4196E-011
RCPTR_23	farmer_child	TOCDFBRA	intake_crisk_ag	Chromium	0.0000E+000	1.5279E-009
RCPTR_23	farmer_child	TOCDFBRA	intake_crisk_beef	Chromium	0.0000E+000	7.0737E-010
RCPTR_23	farmer_child	TOCDFBRA	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFBRA	intake_crisk_dw	Chromium	0.0000E+000	2.7317E-012
RCPTR_23	farmer_child	TOCDFBRA	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFBRA	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFBRA	intake_crisk_milk	Chromium	0.0000E+000	9.4959E-009
RCPTR_23	farmer_child	TOCDFBRA	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFBRA	intake_crisk_soil	Chromium	0.0000E+000	1.5886E-009
				<b>Total</b>	0.00E+00	1.34E-08
RCPTR_23	farmer_child	TOCDFBRA	air_crisk_inhale	Chromium, hexavalent	2.6711E-010	1.4839E-008
RCPTR_23	farmer_child	TOCDFBRA	intake_crisk_ag	Chromium, hexavalent	0	3.7987E-007

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_child	TOCDFBRA	intake_crisk_beef	Chromium, hexavalent	0	2.6045E-007
RCPTR_23	farmer_child	TOCDFBRA	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFBRA	intake_crisk_dw	Chromium, hexavalent	0	6.5362E-009
RCPTR_23	farmer_child	TOCDFBRA	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFBRA	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFBRA	intake_crisk_milk	Chromium, hexavalent	0	3.8788E-006
RCPTR_23	farmer_child	TOCDFBRA	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFBRA	intake_crisk_soil	Chromium, hexavalent	0	4.0914E-008
				<b>Total</b>	2.67E-10	4.58E-06
RCPTR_23	farmer_child	TOCDFBRA	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFBRA	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFBRA	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFBRA	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFBRA	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFBRA	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFBRA	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFBRA	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFBRA	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFBRA	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_23	farmer_child	TOCDFBRA	air_crisk_inhale	Nickel	0.0000E+000	1.8549E-009
RCPTR_23	farmer_child	TOCDFBRA	intake_crisk_ag	Nickel	0.0000E+000	3.6951E-008
RCPTR_23	farmer_child	TOCDFBRA	intake_crisk_beef	Nickel	0.0000E+000	2.2961E-008
RCPTR_23	farmer_child	TOCDFBRA	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFBRA	intake_crisk_dw	Nickel	0.0000E+000	5.1419E-010
RCPTR_23	farmer_child	TOCDFBRA	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFBRA	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFBRA	intake_crisk_milk	Nickel	0.0000E+000	2.0567E-007
RCPTR_23	farmer_child	TOCDFBRA	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFBRA	intake_crisk_soil	Nickel	0.0000E+000	1.0411E-008
				<b>Total</b>	0.00E+00	2.78E-07
RCPTR_23	farmer_child	TOCDFBRA	air_crisk_inhale	Silver	0.0000E+000	1.7122E-009
RCPTR_23	farmer_child	TOCDFBRA	intake_crisk_ag	Silver	0.0000E+000	4.2292E-008
RCPTR_23	farmer_child	TOCDFBRA	intake_crisk_beef	Silver	0.0000E+000	1.0424E-008
RCPTR_23	farmer_child	TOCDFBRA	intake_crisk_chick	Silver	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFBRA	intake_crisk_dw	Silver	0.0000E+000	5.7611E-010
RCPTR_23	farmer_child	TOCDFBRA	intake_crisk_eggs	Silver	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFBRA	intake_crisk_fish	Silver	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_child	TOCDFBRA	intake_crisk_milk	Silver	0.0000E+000	3.8853E-006
RCPTR_23	farmer_child	TOCDFBRA	intake_crisk_pork	Silver	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFBRA	intake_crisk_soil	Silver	0.0000E+000	1.2485E-009
				<b>Total</b>	0.00E+00	3.94E-06
RCPTR_23	farmer_child	TOCDFBRA	air_crisk_inhale	Zinc	0.0000E+000	4.1854E-009
RCPTR_23	farmer_child	TOCDFBRA	intake_crisk_ag	Zinc	0.0000E+000	2.2116E-007
RCPTR_23	farmer_child	TOCDFBRA	intake_crisk_beef	Zinc	0.0000E+000	9.6589E-010
RCPTR_23	farmer_child	TOCDFBRA	intake_crisk_chick	Zinc	0.0000E+000	2.0517E-010
RCPTR_23	farmer_child	TOCDFBRA	intake_crisk_dw	Zinc	0.0000E+000	1.2022E-009
RCPTR_23	farmer_child	TOCDFBRA	intake_crisk_eggs	Zinc	0.0000E+000	2.1145E-010
RCPTR_23	farmer_child	TOCDFBRA	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFBRA	intake_crisk_milk	Zinc	0.0000E+000	1.9010E-008
RCPTR_23	farmer_child	TOCDFBRA	intake_crisk_pork	Zinc	0.0000E+000	1.1061E-010
RCPTR_23	farmer_child	TOCDFBRA	intake_crisk_soil	Zinc	0.0000E+000	2.2428E-008
				<b>Total</b>	0.00E+00	2.69E-07
RCPTR_23	farmer_child	TOCDFDFS	air_crisk_inhale	Acetone	0.0000E+000	3.0193E-009
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_ag	Acetone	0.0000E+000	9.2546E-010
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_beef	Acetone	0.0000E+000	2.0609E-017
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_chick	Acetone	0.0000E+000	2.3069E-019

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_dw	Acetone	0.0000E+000	1.5040E-009
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_eggs	Acetone	0.0000E+000	9.5230E-017
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_milk	Acetone	0.0000E+000	4.0911E-016
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_pork	Acetone	0.0000E+000	7.7798E-018
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_soil	Acetone	0.0000E+000	5.8333E-014
				<b>Total</b>	0.00E+00	5.45E-09
RCPTR_23	farmer_child	TOCDFDFS	air_crisk_inhale	Acetophenone	0.0000E+000	1.0932E-009
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_ag	Acetophenone	0.0000E+000	4.3456E-009
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_beef	Acetophenone	0.0000E+000	9.1233E-015
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_chick	Acetophenone	0.0000E+000	1.0351E-016
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_dw	Acetophenone	0.0000E+000	1.5771E-009
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_eggs	Acetophenone	0.0000E+000	4.2731E-014
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_fish	Acetophenone	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_milk	Acetophenone	0.0000E+000	1.8024E-013
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_pork	Acetophenone	0.0000E+000	3.4688E-015
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_soil	Acetophenone	0.0000E+000	4.1908E-012
				<b>Total</b>	0.00E+00	7.02E-09
RCPTR_23	farmer_child	TOCDFDFS	air_crisk_inhale	Antimony	0.0000E+000	1.4749E-006

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_ag	Antimony	0.0000E+000	2.9087E-005
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_beef	Antimony	0.0000E+000	2.4588E-006
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_chick	Antimony	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_dw	Antimony	0.0000E+000	2.9891E-007
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_eggs	Antimony	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_fish	Antimony	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_milk	Antimony	0.0000E+000	1.3609E-005
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_pork	Antimony	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_soil	Antimony	0.0000E+000	4.0337E-006
				<b>Total</b>	0.00E+00	5.10E-05
RCPTR_23	farmer_child	TOCDFDFS	air_crisk_inhale	Arsenic	3.6760E-011	9.5304E-008
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_ag	Arsenic	4.3065E-011	1.1257E-006
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_beef	Arsenic	1.0477E-011	2.7254E-007
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_dw	Arsenic	6.3058E-013	1.6379E-008
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_milk	Arsenic	1.7122E-011	4.4503E-007
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_soil	Arsenic	5.9820E-012	1.6829E-007
				<b>Total</b>	1.14E-10	2.12E-06
RCPTR_23	farmer_child	TOCDFDFS	air_crisk_inhale	Barium	0.0000E+000	7.6243E-008
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_ag	Barium	0.0000E+000	2.8571E-009
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_beef	Barium	0.0000E+000	3.6982E-011
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_dw	Barium	0.0000E+000	3.2800E-011
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_milk	Barium	0.0000E+000	4.7512E-009
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_soil	Barium	0.0000E+000	3.8788E-010
				<b>Total</b>	0.00E+00	8.43E-08
RCPTR_23	farmer_child	TOCDFDFS	air_crisk_inhale	Benzene	1.1258E-013	2.6419E-009
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_ag	Benzene	7.6388E-016	1.7926E-011
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_beef	Benzene	4.2384E-021	9.9464E-017
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_chick	Benzene	4.8693E-023	1.1427E-018
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_dw	Benzene	1.4298E-015	3.3554E-011
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_eggs	Benzene	2.0101E-020	4.7171E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_milk	Benzene	8.3321E-020	1.9553E-015
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_pork	Benzene	1.6218E-021	3.8060E-017
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_soil	Benzene	1.1892E-018	2.7908E-014
				<b>Total</b>	1.15E-13	2.69E-09
RCPTR_23	farmer_child	TOCDFDFS	air_crisk_inhale	Benzoic acid	0.0000E+000	2.6028E-010
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_ag	Benzoic acid	0.0000E+000	2.0075E-008
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_beef	Benzoic acid	0.0000E+000	1.5042E-015
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_chick	Benzoic acid	0.0000E+000	1.6310E-017
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_dw	Benzoic acid	0.0000E+000	1.1642E-008
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_eggs	Benzoic acid	0.0000E+000	6.7329E-015
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_fish	Benzoic acid	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_milk	Benzoic acid	0.0000E+000	2.9492E-014
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_pork	Benzoic acid	0.0000E+000	5.5005E-016
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_soil	Benzoic acid	0.0000E+000	5.1774E-013
				<b>Total</b>	0.00E+00	3.20E-08
RCPTR_23	farmer_child	TOCDFDFS	air_crisk_inhale	Beryllium	1.0129E-011	2.4620E-009
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_ag	Beryllium	1.3219E-010	1.0665E-007
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_beef	Beryllium	1.6179E-011	1.2612E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_chick	Beryllium	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_dw	Beryllium	8.6732E-013	6.1965E-010
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_eggs	Beryllium	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_fish	Beryllium	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_milk	Beryllium	7.6044E-013	5.7211E-010
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_pork	Beryllium	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_soil	Beryllium	9.8082E-011	1.2636E-007
				<b>Total</b>	2.58E-10	2.49E-07
RCPTR_23	farmer_child	TOCDFDFS	air_crisk_inhale	Bromodichloromethane	3.5964E-013	3.3837E-009
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_ag	Bromodichloromethane	1.5366E-014	1.4457E-010
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_beef	Bromodichloromethane	7.1443E-020	6.7218E-016
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_chick	Bromodichloromethane	8.1869E-022	7.7028E-018
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_dw	Bromodichloromethane	5.1744E-015	4.8684E-011
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_eggs	Bromodichloromethane	3.3796E-019	3.1798E-015
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_milk	Bromodichloromethane	1.4066E-018	1.3234E-014
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_pork	Bromodichloromethane	2.7311E-020	2.5695E-016
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_soil	Bromodichloromethane	2.2425E-017	2.1099E-013
				<b>Total</b>	3.80E-13	3.58E-09

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_child	TOCDFDFS	air_crisk_inhale	Bromoform (Tribromomethane)	2.6103E-014	3.9043E-009
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_ag	Bromoform (Tribromomethane)	3.5330E-014	2.6090E-009
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_beef	Bromoform (Tribromomethane)	3.6177E-019	2.6715E-014
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_chick	Bromoform (Tribromomethane)	4.2003E-021	3.1018E-016
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_dw	Bromoform (Tribromomethane)	1.7521E-015	1.2938E-010
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_eggs	Bromoform (Tribromomethane)	1.7339E-018	1.2804E-013
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_milk	Bromoform (Tribromomethane)	7.0901E-018	5.2358E-013
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_pork	Bromoform (Tribromomethane)	1.3929E-019	1.0286E-014
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_soil	Bromoform (Tribromomethane)	8.2106E-017	6.0632E-012
				<b>Total</b>	6.33E-14	6.65E-09
RCPTR_23	farmer_child	TOCDFDFS	air_crisk_inhale	Cadmium	5.3915E-011	9.9843E-008
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_ag	Cadmium	2.9667E-009	0.0000E+000
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_beef	Cadmium	1.3035E-011	0.0000E+000
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_chick	Cadmium	2.2860E-011	0.0000E+000
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_dw	Cadmium	1.0629E-011	0.0000E+000
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_eggs	Cadmium	5.5433E-013	0.0000E+000
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_milk	Cadmium	3.8609E-011	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_pork	Cadmium	1.6926E-012	0.0000E+000
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_soil	Cadmium	1.9622E-010	0.0000E+000
				<b>Total</b>	3.30E-09	9.98E-08
RCPTR_23	farmer_child	TOCDFDFS	air_crisk_inhale	Chloroform (Trichloromethane)	3.3974E-013	4.8934E-009
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_ag	Chloroform (Trichloromethane)	4.8714E-016	9.3170E-011
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_beef	Chloroform (Trichloromethane)	2.1052E-021	4.0263E-016
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_chick	Chloroform (Trichloromethane)	2.4066E-023	4.6027E-018
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_dw	Chloroform (Trichloromethane)	3.4011E-016	6.5048E-011
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_eggs	Chloroform (Trichloromethane)	9.9345E-021	1.9000E-015
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_milk	Chloroform (Trichloromethane)	4.1481E-020	7.9335E-015
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_pork	Chloroform (Trichloromethane)	8.0367E-022	1.5371E-016
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_soil	Chloroform (Trichloromethane)	7.1241E-019	1.3625E-013
				<b>Total</b>	3.41E-13	5.05E-09
RCPTR_23	farmer_child	TOCDFDFS	air_crisk_inhale	Chromium	0.0000E+000	3.2222E-011
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_ag	Chromium	0.0000E+000	4.7383E-010
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_beef	Chromium	0.0000E+000	2.2153E-010
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_dw	Chromium	0.0000E+000	6.8589E-013

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_milk	Chromium	0.0000E+000	2.9837E-009
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_soil	Chromium	0.0000E+000	4.8361E-010
				<b>Total</b>	0.00E+00	4.20E-09
RCPTR_23	farmer_child	TOCDFDFS	air_crisk_inhale	Chromium, hexavalent	1.1600E-010	6.4444E-009
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_ag	Chromium, hexavalent	0	1.1999E-007
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_beef	Chromium, hexavalent	0	8.2383E-008
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_dw	Chromium, hexavalent	0	1.6312E-009
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_milk	Chromium, hexavalent	0	1.2272E-006
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_soil	Chromium, hexavalent	0	1.2456E-008
				<b>Total</b>	1.16E-10	1.45E-06
RCPTR_23	farmer_child	TOCDFDFS	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	6.7674E-011
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	1.0097E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	2.3101E-015
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	2.5930E-017
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	9.4136E-009
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	1.0704E-014
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	4.5584E-014
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	8.7044E-016
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	1.0567E-012
				<b>Total</b>	0.00E+00	1.05E-08
RCPTR_23	farmer_child	TOCDFDFS	air_crisk_inhale	Ethylbenzene	0.0000E+000	1.4940E-010
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_ag	Ethylbenzene	0.0000E+000	9.3944E-012
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_beef	Ethylbenzene	0.0000E+000	1.5926E-016
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_chick	Ethylbenzene	0.0000E+000	1.9393E-018
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_dw	Ethylbenzene	0.0000E+000	5.5201E-012
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_eggs	Ethylbenzene	0.0000E+000	8.0057E-016
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_fish	Ethylbenzene	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_milk	Ethylbenzene	0.0000E+000	3.0483E-015
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_pork	Ethylbenzene	0.0000E+000	6.2721E-017
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_soil	Ethylbenzene	0.0000E+000	1.6136E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	1.64E-10
RCPTR_23	farmer_child	TOCDFDFS	air_crisk_inhale	Hydrogen chloride	0.0000E+000	1.8220E-006
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_ag	Hydrogen chloride	0.0000E+000	2.3932E-016
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_beef	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_chick	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_dw	Hydrogen chloride	0.0000E+000	1.9614E-008
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_eggs	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_fish	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_milk	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_pork	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_soil	Hydrogen chloride	0.0000E+000	1.1564E-008
				<b>Total</b>	0.00E+00	1.85E-06
RCPTR_23	farmer_child	TOCDFDFS	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_23	farmer_child	TOCDFDFS	air_crisk_inhale	Mercuric chloride	0.0000E+000	8.1275E-008
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_ag	Mercuric chloride	0.0000E+000	2.4602E-006
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_beef	Mercuric chloride	0.0000E+000	1.4349E-007
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_chick	Mercuric chloride	0.0000E+000	2.1049E-008
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_dw	Mercuric chloride	0.0000E+000	2.4033E-008
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_eggs	Mercuric chloride	0.0000E+000	2.1693E-008
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_milk	Mercuric chloride	0.0000E+000	2.0162E-006
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_pork	Mercuric chloride	0.0000E+000	4.7476E-010
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_soil	Mercuric chloride	0.0000E+000	1.2546E-006
				<b>Total</b>	0.00E+00	6.02E-06
RCPTR_23	farmer_child	TOCDFDFS	air_crisk_inhale	Mercury	0.0000E+000	1.1904E-009
				<b>Total</b>	0.00E+00	1.19E-09
RCPTR_23	farmer_child	TOCDFDFS	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	8.7456E-008
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	1.9232E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	1.1114E-016
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	1.2517E-018
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	9.1941E-010
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	5.1672E-016
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	2.2014E-015
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	4.2091E-017
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	8.5547E-014
				<b>Total</b>	0.00E+00	8.86E-08
RCPTR_23	farmer_child	TOCDFDFS	air_crisk_inhale	Methyl chloride (Chloromethane)	1.9678E-013	4.2513E-009
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_ag	Methyl chloride (Chloromethane)	8.5786E-017	8.9819E-013
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_beef	Methyl chloride (Chloromethane)	2.9352E-023	3.0731E-019
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_chick	Methyl chloride (Chloromethane)	3.2991E-025	3.4541E-021
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_dw	Methyl chloride (Chloromethane)	3.6529E-015	3.8246E-011
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_eggs	Methyl chloride (Chloromethane)	1.3619E-022	1.4259E-018
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_milk	Methyl chloride (Chloromethane)	5.8174E-022	6.0909E-018
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_pork	Methyl chloride (Chloromethane)	1.1103E-023	1.1625E-019
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_soil	Methyl chloride (Chloromethane)	2.7758E-020	2.9063E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	2.01E-13	4.29E-09
RCPTR_23	farmer_child	TOCDFDFS	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.6034E-009
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.8415E-010
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.3051E-017
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.5834E-019
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.0553E-010
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.0664E-016
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.5739E-016
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	8.7072E-018
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.0037E-014
				<b>Total</b>	0.00E+00	2.19E-09
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_ag	Methyl mercury	0.0000E+000	3.9587E-007
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_beef	Methyl mercury	0.0000E+000	3.4223E-009
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_chick	Methyl mercury	0.0000E+000	1.8762E-010
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_dw	Methyl mercury	0.0000E+000	2.2344E-007
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_eggs	Methyl mercury	0.0000E+000	1.9336E-010
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_milk	Methyl mercury	0.0000E+000	6.9119E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_pork	Methyl mercury	0.0000E+000	4.7729E-012
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_soil	Methyl mercury	0.0000E+000	7.4839E-008
				<b>Total</b>	0.00E+00	7.67E-07
RCPTR_23	farmer_child	TOCDFDFS	air_crisk_inhale	Methylene chloride	6.9251E-015	5.8911E-011
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_ag	Methylene chloride	3.5244E-016	9.1373E-012
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_beef	Methylene chloride	2.5702E-022	6.6635E-018
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_chick	Methylene chloride	2.8989E-024	7.5158E-020
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_dw	Methylene chloride	4.8911E-016	1.2681E-011
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_eggs	Methylene chloride	1.1967E-021	3.1026E-017
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_milk	Methylene chloride	5.0882E-021	1.3192E-016
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_pork	Methylene chloride	9.7413E-023	2.5255E-018
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_soil	Methylene chloride	1.7226E-019	4.4660E-015
				<b>Total</b>	7.77E-15	8.07E-11
RCPTR_23	farmer_child	TOCDFDFS	air_crisk_inhale	Nickel	0.0000E+000	1.6111E-009
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_ag	Nickel	0.0000E+000	2.3151E-008
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_beef	Nickel	0.0000E+000	1.4486E-008
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_dw	Nickel	0.0000E+000	2.5694E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_milk	Nickel	0.0000E+000	1.2986E-007
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_soil	Nickel	0.0000E+000	6.3390E-009
				<b>Total</b>	0.00E+00	1.76E-07
RCPTR_23	farmer_child	TOCDFDFS	air_crisk_inhale	Phenol	0.0000E+000	1.7352E-010
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_ag	Phenol	0.0000E+000	2.2857E-009
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_beef	Phenol	0.0000E+000	3.5447E-015
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_chick	Phenol	0.0000E+000	4.0070E-017
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_dw	Phenol	0.0000E+000	4.7015E-009
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_eggs	Phenol	0.0000E+000	1.6541E-014
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_fish	Phenol	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_milk	Phenol	0.0000E+000	7.0092E-014
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_pork	Phenol	0.0000E+000	1.3448E-015
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_soil	Phenol	0.0000E+000	1.9096E-012
				<b>Total</b>	0.00E+00	7.16E-09
RCPTR_23	farmer_child	TOCDFDFS	air_crisk_inhale	Selenium	0.0000E+000	5.7183E-009
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_ag	Selenium	0.0000E+000	6.4246E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_beef	Selenium	0.0000E+000	1.7829E-008
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_chick	Selenium	0.0000E+000	1.4307E-009
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_dw	Selenium	0.0000E+000	9.9560E-010
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_eggs	Selenium	0.0000E+000	1.4744E-009
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_fish	Selenium	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_milk	Selenium	0.0000E+000	2.5310E-006
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_pork	Selenium	0.0000E+000	5.3519E-008
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_soil	Selenium	0.0000E+000	1.7791E-009
				<b>Total</b>	0.00E+00	2.68E-06
RCPTR_23	farmer_child	TOCDFDFS	air_crisk_inhale	Silver	0.0000E+000	1.4523E-009
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_ag	Silver	0.0000E+000	2.5734E-008
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_beef	Silver	0.0000E+000	6.4258E-009
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_chick	Silver	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_dw	Silver	0.0000E+000	2.8074E-010
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_eggs	Silver	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_fish	Silver	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_milk	Silver	0.0000E+000	2.3938E-006
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_pork	Silver	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_soil	Silver	0.0000E+000	7.4231E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	2.43E-06
RCPTR_23	farmer_child	TOCDFDFS	air_crisk_inhale	Styrene	0.0000E+000	4.9194E-010
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_ag	Styrene	0.0000E+000	4.2871E-011
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_beef	Styrene	0.0000E+000	2.1709E-015
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_chick	Styrene	0.0000E+000	2.6209E-017
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_dw	Styrene	0.0000E+000	1.0654E-011
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_eggs	Styrene	0.0000E+000	1.0819E-014
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_milk	Styrene	0.0000E+000	4.1920E-014
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_pork	Styrene	0.0000E+000	8.5371E-016
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_soil	Styrene	0.0000E+000	2.7271E-013
				<b>Total</b>	0.00E+00	5.46E-10
RCPTR_23	farmer_child	TOCDFDFS	air_crisk_inhale	Thallium (I)	0.0000E+000	1.7586E-007
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_ag	Thallium (I)	0.0000E+000	1.9235E-006
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_beef	Thallium (I)	0.0000E+000	1.0258E-005
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_chick	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_dw	Thallium (I)	0.0000E+000	4.2553E-008
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_eggs	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_fish	Thallium (I)	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_milk	Thallium (I)	0.0000E+000	2.7489E-005
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_pork	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_soil	Thallium (I)	0.0000E+000	7.5411E-007
				<b>Total</b>	0.00E+00	4.06E-05
RCPTR_23	farmer_child	TOCDFDFS	air_crisk_inhale	Toluene	0.0000E+000	3.8262E-010
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_ag	Toluene	0.0000E+000	2.8584E-012
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_beef	Toluene	0.0000E+000	3.6033E-017
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_chick	Toluene	0.0000E+000	4.2454E-019
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_dw	Toluene	0.0000E+000	2.8320E-012
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_eggs	Toluene	0.0000E+000	1.7525E-016
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_milk	Toluene	0.0000E+000	7.0117E-016
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_pork	Toluene	0.0000E+000	1.3969E-017
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_soil	Toluene	0.0000E+000	5.9085E-015
				<b>Total</b>	0.00E+00	3.88E-10
RCPTR_23	farmer_child	TOCDFDFS	air_crisk_inhale	Vinyl Chloride	1.0977E-012	0.0000E+000
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_ag	Vinyl Chloride	3.3118E-016	0.0000E+000
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_beef	Vinyl Chloride	2.2737E-022	0.0000E+000
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_chick	Vinyl Chloride	2.5601E-024	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_dw	Vinyl Chloride	6.5570E-014	0.0000E+000
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_eggs	Vinyl Chloride	1.0568E-021	0.0000E+000
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_fish	Vinyl Chloride	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_milk	Vinyl Chloride	4.5027E-021	0.0000E+000
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_pork	Vinyl Chloride	8.6080E-023	0.0000E+000
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_soil	Vinyl Chloride	1.6949E-019	0.0000E+000
				<b>Total</b>	1.16E-12	0.00E+00
RCPTR_23	farmer_child	TOCDFDFS	air_crisk_inhale	Xylene, m-	0.0000E+000	2.1343E-011
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_ag	Xylene, m-	0.0000E+000	6.6513E-013
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_beef	Xylene, m-	0.0000E+000	2.0629E-017
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_chick	Xylene, m-	0.0000E+000	1.3006E-019
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_dw	Xylene, m-	0.0000E+000	2.8682E-013
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_eggs	Xylene, m-	0.0000E+000	5.3690E-017
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_fish	Xylene, m-	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_milk	Xylene, m-	0.0000E+000	3.7658E-016
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_pork	Xylene, m-	0.0000E+000	4.6004E-018
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_soil	Xylene, m-	0.0000E+000	9.8559E-016
				<b>Total</b>	0.00E+00	2.23E-11
RCPTR_23	farmer_child	TOCDFDFS	air_crisk_inhale	Xylene, o-	0.0000E+000	2.1343E-011

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_ag	Xylene, o-	0.0000E+000	6.1536E-013
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_beef	Xylene, o-	0.0000E+000	2.0528E-017
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_chick	Xylene, o-	0.0000E+000	1.4699E-019
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_dw	Xylene, o-	0.0000E+000	2.8752E-013
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_eggs	Xylene, o-	0.0000E+000	6.0678E-017
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_fish	Xylene, o-	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_milk	Xylene, o-	0.0000E+000	3.7806E-016
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_pork	Xylene, o-	0.0000E+000	5.0973E-018
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_soil	Xylene, o-	0.0000E+000	1.2118E-015
				<b>Total</b>	0.00E+00	2.22E-11
RCPTR_23	farmer_child	TOCDFDFS	air_crisk_inhale	Xylene, p-	0.0000E+000	2.1343E-011
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_ag	Xylene, p-	0.0000E+000	6.7322E-013
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_beef	Xylene, p-	0.0000E+000	2.5662E-017
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_chick	Xylene, p-	0.0000E+000	2.0093E-019
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_dw	Xylene, p-	0.0000E+000	2.8668E-013
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_eggs	Xylene, p-	0.0000E+000	8.2943E-017
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_fish	Xylene, p-	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_milk	Xylene, p-	0.0000E+000	4.7434E-016
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_pork	Xylene, p-	0.0000E+000	6.8588E-018

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_soil	Xylene, p-	0.0000E+000	1.5801E-015
				<b>Total</b>	0.00E+00	2.23E-11
RCPTR_23	farmer_child	TOCDFDFS	air_crisk_inhale	Zinc	0.0000E+000	4.0845E-009
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_ag	Zinc	0.0000E+000	1.5295E-007
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_beef	Zinc	0.0000E+000	6.8002E-010
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_chick	Zinc	0.0000E+000	1.4036E-010
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_dw	Zinc	0.0000E+000	6.7490E-010
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_eggs	Zinc	0.0000E+000	1.4465E-010
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_milk	Zinc	0.0000E+000	1.3387E-008
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_pork	Zinc	0.0000E+000	7.6587E-011
RCPTR_23	farmer_child	TOCDFDFS	intake_crisk_soil	Zinc	0.0000E+000	1.5343E-008
				<b>Total</b>	0.00E+00	1.87E-07
RCPTR_23	farmer_child	TOCDFLIC	air_crisk_inhale	Acetone	0.0000E+000	3.7822E-009
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_ag	Acetone	0.0000E+000	1.1380E-009
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_beef	Acetone	0.0000E+000	2.5343E-017
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_chick	Acetone	0.0000E+000	2.8368E-019
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_dw	Acetone	0.0000E+000	1.6358E-009
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_eggs	Acetone	0.0000E+000	1.1710E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_milk	Acetone	0.0000E+000	5.0307E-016
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_pork	Acetone	0.0000E+000	9.5667E-018
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_soil	Acetone	0.0000E+000	7.1731E-014
				<b>Total</b>	0.00E+00	6.56E-09
RCPTR_23	farmer_child	TOCDFLIC	air_crisk_inhale	Acetophenone	0.0000E+000	1.1127E-009
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_ag	Acetophenone	0.0000E+000	4.3421E-009
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_beef	Acetophenone	0.0000E+000	9.1161E-015
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_chick	Acetophenone	0.0000E+000	1.0343E-016
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_dw	Acetophenone	0.0000E+000	1.3991E-009
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_eggs	Acetophenone	0.0000E+000	4.2697E-014
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_fish	Acetophenone	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_milk	Acetophenone	0.0000E+000	1.8009E-013
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_pork	Acetophenone	0.0000E+000	3.4660E-015
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_soil	Acetophenone	0.0000E+000	4.1874E-012
				<b>Total</b>	0.00E+00	6.86E-09
RCPTR_23	farmer_child	TOCDFLIC	air_crisk_inhale	Arsenic	2.3990E-011	6.2196E-008
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_ag	Arsenic	2.6535E-011	6.9359E-007
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_beef	Arsenic	6.4575E-012	1.6798E-007

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_dw	Arsenic	3.4439E-013	8.9466E-009
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_milk	Arsenic	1.0553E-011	2.7431E-007
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_soil	Arsenic	3.6686E-012	1.0320E-007
				<b>Total</b>	7.15E-11	1.31E-06
RCPTR_23	farmer_child	TOCDFLIC	air_crisk_inhale	Barium	0.0000E+000	5.6564E-008
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_ag	Barium	0.0000E+000	1.9979E-009
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_beef	Barium	0.0000E+000	2.5899E-011
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_dw	Barium	0.0000E+000	2.0370E-011
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_milk	Barium	0.0000E+000	3.3274E-009
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_soil	Barium	0.0000E+000	2.7042E-010
				<b>Total</b>	0.00E+00	6.22E-08

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_child	TOCDFLIC	air_crisk_inhale	Benzene	1.5646E-012	3.6717E-008
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_ag	Benzene	1.0422E-014	2.4457E-010
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_beef	Benzene	5.7826E-020	1.3570E-015
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_chick	Benzene	6.6431E-022	1.5590E-017
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_dw	Benzene	1.6545E-014	3.8826E-010
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_eggs	Benzene	2.7423E-019	6.4355E-015
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_milk	Benzene	1.1368E-018	2.6677E-014
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_pork	Benzene	2.2126E-020	5.1925E-016
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_soil	Benzene	1.6224E-017	3.8074E-013
				<b>Total</b>	1.59E-12	3.74E-08
RCPTR_23	farmer_child	TOCDFLIC	air_crisk_inhale	Benzoic acid	0.0000E+000	1.6579E-010
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_ag	Benzoic acid	0.0000E+000	1.2552E-008
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_beef	Benzoic acid	0.0000E+000	9.4138E-016
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_chick	Benzoic acid	0.0000E+000	1.0198E-017
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_dw	Benzoic acid	0.0000E+000	6.4746E-009
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_eggs	Benzoic acid	0.0000E+000	4.2098E-015
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_fish	Benzoic acid	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_milk	Benzoic acid	0.0000E+000	1.8455E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_pork	Benzoic acid	0.0000E+000	3.4398E-016
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_soil	Benzoic acid	0.0000E+000	3.2372E-013
				<b>Total</b>	0.00E+00	1.92E-08
RCPTR_23	farmer_child	TOCDFLIC	air_crisk_inhale	Bromodichloromethane	1.6874E-013	1.5876E-009
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_ag	Bromodichloromethane	7.0775E-015	6.6590E-011
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_beef	Bromodichloromethane	3.2906E-020	3.0960E-016
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_chick	Bromodichloromethane	3.7708E-022	3.5478E-018
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_dw	Bromodichloromethane	2.0334E-015	1.9131E-011
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_eggs	Bromodichloromethane	1.5566E-019	1.4646E-015
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_milk	Bromodichloromethane	6.4786E-019	6.0954E-015
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_pork	Bromodichloromethane	1.2579E-020	1.1835E-016
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_soil	Bromodichloromethane	1.0329E-017	9.7178E-014
				<b>Total</b>	1.78E-13	1.67E-09
RCPTR_23	farmer_child	TOCDFLIC	air_crisk_inhale	Bromoform (Tribromomethane)	1.0614E-014	1.5876E-009
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_ag	Bromoform (Tribromomethane)	1.4103E-014	1.0415E-009
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_beef	Bromoform (Tribromomethane)	1.4441E-019	1.0664E-014
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_chick	Bromoform (Tribromomethane)	1.6767E-021	1.2382E-016
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_dw	Bromoform (Tribromomethane)	6.0961E-016	4.5014E-011

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_eggs	Bromoform (Tribromomethane)	6.9214E-019	5.1112E-014
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_milk	Bromoform (Tribromomethane)	2.8302E-018	2.0900E-013
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_pork	Bromoform (Tribromomethane)	5.5601E-020	4.1059E-015
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_soil	Bromoform (Tribromomethane)	3.2775E-017	2.4203E-012
				<b>Total</b>	2.54E-14	2.68E-09
RCPTR_23	farmer_child	TOCDFLIC	air_crisk_inhale	Cadmium	1.6105E-011	2.9825E-008
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_ag	Cadmium	8.3364E-010	0.0000E+000
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_beef	Cadmium	3.6721E-012	0.0000E+000
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_chick	Cadmium	6.4171E-012	0.0000E+000
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_dw	Cadmium	2.6580E-012	0.0000E+000
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_eggs	Cadmium	1.5561E-013	0.0000E+000
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_milk	Cadmium	1.0877E-011	0.0000E+000
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_pork	Cadmium	4.7585E-013	0.0000E+000
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_soil	Cadmium	5.5081E-011	0.0000E+000
				<b>Total</b>	9.29E-10	2.98E-08
RCPTR_23	farmer_child	TOCDFLIC	air_crisk_inhale	Chloroform (Trichloromethane)	1.6934E-013	2.4391E-009
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_ag	Chloroform (Trichloromethane)	2.3836E-016	4.5588E-011

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_beef	Chloroform (Trichloromethane)	1.0301E-021	1.9701E-016
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_chick	Chloroform (Trichloromethane)	1.1775E-023	2.2521E-018
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_dw	Chloroform (Trichloromethane)	1.4162E-016	2.7085E-011
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_eggs	Chloroform (Trichloromethane)	4.8609E-021	9.2968E-016
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_milk	Chloroform (Trichloromethane)	2.0297E-020	3.8819E-015
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_pork	Chloroform (Trichloromethane)	3.9323E-022	7.5209E-017
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_soil	Chloroform (Trichloromethane)	3.4858E-019	6.6668E-014
				<b>Total</b>	1.70E-13	2.51E-09
RCPTR_23	farmer_child	TOCDFLIC	air_crisk_inhale	Chromium	0.0000E+000	4.3194E-011
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_ag	Chromium	0.0000E+000	5.9840E-010
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_beef	Chromium	0.0000E+000	2.8014E-010
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_dw	Chromium	0.0000E+000	7.7200E-013
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_milk	Chromium	0.0000E+000	3.7746E-009
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_soil	Chromium	0.0000E+000	6.0923E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	5.31E-09
RCPTR_23	farmer_child	TOCDFLIC	air_crisk_inhale	Chromium, hexavalent	1.5550E-010	8.6389E-009
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_ag	Chromium, hexavalent	0	1.5191E-007
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_beef	Chromium, hexavalent	0	1.0431E-007
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_dw	Chromium, hexavalent	0	1.8300E-009
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_milk	Chromium, hexavalent	0	1.5540E-006
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_soil	Chromium, hexavalent	0	1.5691E-008
				<b>Total</b>	1.56E-10	1.84E-06
RCPTR_23	farmer_child	TOCDFLIC	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	7.2497E-011
RCPTR_23	farmer_child	TOCDFLIC	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	7.2497E-011
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	1.0618E-009
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	1.0618E-009
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	2.4295E-015
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	2.4295E-015
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	2.7268E-017

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	2.7268E-017
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	8.8567E-009
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	8.8567E-009
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	1.1256E-014
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	1.1256E-014
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	4.7939E-014
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	4.7939E-014
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	9.1538E-016
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	9.1538E-016
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	1.1112E-012
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	1.1112E-012
				<b>Total</b>	0.00E+00	2.00E-08
RCPTR_23	farmer_child	TOCDFLIC	air_crisk_inhale	Ethylbenzene	0.0000E+000	1.0150E-010
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_ag	Ethylbenzene	0.0000E+000	6.2650E-012
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_beef	Ethylbenzene	0.0000E+000	1.0623E-016
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_chick	Ethylbenzene	0.0000E+000	1.2933E-018
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_dw	Ethylbenzene	0.0000E+000	3.1118E-012

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_eggs	Ethylbenzene	0.0000E+000	5.3388E-016
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_fish	Ethylbenzene	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_milk	Ethylbenzene	0.0000E+000	2.0332E-015
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_pork	Ethylbenzene	0.0000E+000	4.1829E-017
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_soil	Ethylbenzene	0.0000E+000	1.0761E-014
				<b>Total</b>	0.00E+00	1.11E-10
RCPTR_23	farmer_child	TOCDFLIC	air_crisk_inhale	Ethylhexyl phthalate, bis-2-	2.3434E-012	9.7641E-008
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_ag	Ethylhexyl phthalate, bis-2-	2.0336E-012	8.5572E-008
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_beef	Ethylhexyl phthalate, bis-2-	4.0892E-015	1.7071E-010
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_chick	Ethylhexyl phthalate, bis-2-	1.3543E-017	5.7101E-013
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_dw	Ethylhexyl phthalate, bis-2-	2.0373E-012	8.4918E-008
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_eggs	Ethylhexyl phthalate, bis-2-	5.5905E-015	2.3572E-010
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_fish	Ethylhexyl phthalate, bis-2-	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_milk	Ethylhexyl phthalate, bis-2-	6.9195E-014	2.8878E-009
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_pork	Ethylhexyl phthalate, bis-2-	5.4623E-016	2.2939E-011
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_soil	Ethylhexyl phthalate, bis-2-	4.5154E-013	1.9038E-008
				<b>Total</b>	6.95E-12	2.90E-07
RCPTR_23	farmer_child	TOCDFLIC	air_crisk_inhale	Hydrogen chloride	0.0000E+000	4.5929E-006
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_ag	Hydrogen chloride	0.0000E+000	5.6803E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_beef	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_chick	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_dw	Hydrogen chloride	0.0000E+000	4.2448E-008
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_eggs	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_fish	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_milk	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_pork	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_soil	Hydrogen chloride	0.0000E+000	2.8615E-008
				<b>Total</b>	0.00E+00	4.66E-06
RCPTR_23	farmer_child	TOCDFLIC	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_23	farmer_child	TOCDFLIC	air_crisk_inhale	Mercuric chloride	0.0000E+000	7.0754E-006
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_ag	Mercuric chloride	0.0000E+000	2.0991E-004
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_beef	Mercuric chloride	0.0000E+000	1.2205E-005
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_chick	Mercuric chloride	0.0000E+000	1.7954E-006
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_dw	Mercuric chloride	0.0000E+000	1.8636E-006
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_eggs	Mercuric chloride	0.0000E+000	1.8503E-006
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_milk	Mercuric chloride	0.0000E+000	1.7117E-004
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_pork	Mercuric chloride	0.0000E+000	4.0489E-008
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_soil	Mercuric chloride	0.0000E+000	1.0701E-004
				<b>Total</b>	0.00E+00	5.13E-04
RCPTR_23	farmer_child	TOCDFLIC	air_crisk_inhale	Mercury	0.0000E+000	1.0359E-007
				<b>Total</b>	0.00E+00	1.04E-07
RCPTR_23	farmer_child	TOCDFLIC	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	2.8993E-008
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	6.2589E-011
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	3.6168E-017
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	4.0735E-019
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	2.5231E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	1.6816E-016
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	7.1640E-016
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	1.3698E-017
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	2.7840E-014
				<b>Total</b>	0.00E+00	2.93E-08
RCPTR_23	farmer_child	TOCDFLIC	air_crisk_inhale	Methyl chloride (Chloromethane)	3.1562E-014	6.8189E-010
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_ag	Methyl chloride (Chloromethane)	1.3507E-017	1.4142E-013
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_beef	Methyl chloride (Chloromethane)	4.6214E-024	4.8387E-020
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_chick	Methyl chloride (Chloromethane)	5.1944E-026	5.4386E-022
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_dw	Methyl chloride (Chloromethane)	4.8334E-016	5.0606E-012
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_eggs	Methyl chloride (Chloromethane)	2.1443E-023	2.2451E-019
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_milk	Methyl chloride (Chloromethane)	9.1595E-023	9.5901E-019
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_pork	Methyl chloride (Chloromethane)	1.7482E-024	1.8304E-020
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_soil	Methyl chloride (Chloromethane)	4.3705E-021	4.5759E-017
				<b>Total</b>	3.21E-14	6.87E-10
RCPTR_23	farmer_child	TOCDFLIC	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.7801E-009
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.0968E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.5123E-017
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.8155E-019
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.9445E-010
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.1623E-016
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.9850E-016
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	9.4897E-018
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.3635E-014
				<b>Total</b>	0.00E+00	2.38E-09
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_ag	Methyl mercury	0.0000E+000	3.3819E-005
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_beef	Methyl mercury	0.0000E+000	2.8763E-007
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_chick	Methyl mercury	0.0000E+000	1.6003E-008
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_dw	Methyl mercury	0.0000E+000	1.7435E-005
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_eggs	Methyl mercury	0.0000E+000	1.6493E-008
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_milk	Methyl mercury	0.0000E+000	5.7937E-006
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_pork	Methyl mercury	0.0000E+000	4.0631E-010
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_soil	Methyl mercury	0.0000E+000	6.3835E-006
				<b>Total</b>	0.00E+00	6.38E-05

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_child	TOCDFLIC	air_crisk_inhale	Methylene chloride	5.6572E-015	4.8125E-011
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_ag	Methylene chloride	2.8263E-016	7.3274E-012
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_beef	Methylene chloride	2.0611E-022	5.3436E-018
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_chick	Methylene chloride	2.3247E-024	6.0271E-020
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_dw	Methylene chloride	3.3615E-016	8.7150E-012
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_eggs	Methylene chloride	9.5966E-022	2.4880E-017
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_milk	Methylene chloride	4.0803E-021	1.0579E-016
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_pork	Methylene chloride	7.8118E-023	2.0253E-018
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_soil	Methylene chloride	1.3814E-019	3.5814E-015
				<b>Total</b>	6.28E-15	6.42E-11
RCPTR_23	farmer_child	TOCDFLIC	air_crisk_inhale	Nickel	0.0000E+000	9.7212E-010
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_ag	Nickel	0.0000E+000	1.3178E-008
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_beef	Nickel	0.0000E+000	8.2532E-009
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_dw	Nickel	0.0000E+000	1.2982E-010
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_milk	Nickel	0.0000E+000	7.3996E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_soil	Nickel	0.0000E+000	3.5944E-009
				<b>Total</b>	0.00E+00	1.00E-07
RCPTR_23	farmer_child	TOCDFLIC	air_crisk_inhale	Phenol	0.0000E+000	1.0303E-010
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_ag	Phenol	0.0000E+000	1.3323E-009
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_beef	Phenol	0.0000E+000	2.0661E-015
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_chick	Phenol	0.0000E+000	2.3356E-017
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_dw	Phenol	0.0000E+000	2.4491E-009
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_eggs	Phenol	0.0000E+000	9.6413E-015
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_fish	Phenol	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_milk	Phenol	0.0000E+000	4.0855E-014
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_pork	Phenol	0.0000E+000	7.8382E-016
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_soil	Phenol	0.0000E+000	1.1130E-012
				<b>Total</b>	0.00E+00	3.89E-09
RCPTR_23	farmer_child	TOCDFLIC	air_crisk_inhale	Styrene	0.0000E+000	5.2125E-010
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_ag	Styrene	0.0000E+000	4.4592E-011
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_beef	Styrene	0.0000E+000	2.2581E-015
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_chick	Styrene	0.0000E+000	2.7261E-017
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_dw	Styrene	0.0000E+000	9.4394E-012

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_eggs	Styrene	0.0000E+000	1.1254E-014
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_milk	Styrene	0.0000E+000	4.3604E-014
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_pork	Styrene	0.0000E+000	8.8798E-016
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_soil	Styrene	0.0000E+000	2.8366E-013
				<b>Total</b>	0.00E+00	5.76E-10
RCPTR_23	farmer_child	TOCDFLIC	air_crisk_inhale	TetraCDF, 2,3,7,8-	6.0442E-014	0.0000E+000
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_ag	TetraCDF, 2,3,7,8-	3.1263E-013	0.0000E+000
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_beef	TetraCDF, 2,3,7,8-	4.7375E-013	0.0000E+000
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_chick	TetraCDF, 2,3,7,8-	2.8604E-011	0.0000E+000
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_dw	TetraCDF, 2,3,7,8-	1.1380E-014	0.0000E+000
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_eggs	TetraCDF, 2,3,7,8-	1.8933E-011	0.0000E+000
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_fish	TetraCDF, 2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_milk	TetraCDF, 2,3,7,8-	4.3424E-012	0.0000E+000
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_pork	TetraCDF, 2,3,7,8-	9.9422E-014	0.0000E+000
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_soil	TetraCDF, 2,3,7,8-	3.3199E-013	0.0000E+000
				<b>Total</b>	5.32E-11	0.00E+00
RCPTR_23	farmer_child	TOCDFLIC	air_crisk_inhale	Toluene	0.0000E+000	1.1212E-009
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_ag	Toluene	0.0000E+000	8.2223E-012

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_beef	Toluene	0.0000E+000	1.0366E-016
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_chick	Toluene	0.0000E+000	1.2212E-018
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_dw	Toluene	0.0000E+000	6.9001E-012
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_eggs	Toluene	0.0000E+000	5.0412E-016
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_milk	Toluene	0.0000E+000	2.0170E-015
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_pork	Toluene	0.0000E+000	4.0183E-017
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_soil	Toluene	0.0000E+000	1.6996E-014
				<b>Total</b>	0.00E+00	1.14E-09
RCPTR_23	farmer_child	TOCDFLIC	air_crisk_inhale	Vinyl Chloride	6.0262E-013	0.0000E+000
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_ag	Vinyl Chloride	1.7848E-016	0.0000E+000
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_beef	Vinyl Chloride	1.2253E-022	0.0000E+000
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_chick	Vinyl Chloride	1.3797E-024	0.0000E+000
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_dw	Vinyl Chloride	2.9648E-014	0.0000E+000
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_eggs	Vinyl Chloride	5.6955E-022	0.0000E+000
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_fish	Vinyl Chloride	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_milk	Vinyl Chloride	2.4266E-021	0.0000E+000
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_pork	Vinyl Chloride	4.6391E-023	0.0000E+000
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_soil	Vinyl Chloride	9.1341E-020	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	6.32E-13	0.00E+00
RCPTR_23	farmer_child	TOCDFLIC	air_crisk_inhale	Xylene, m-	0.0000E+000	1.9389E-011
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_ag	Xylene, m-	0.0000E+000	5.9307E-013
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_beef	Xylene, m-	0.0000E+000	1.8064E-017
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_chick	Xylene, m-	0.0000E+000	1.1598E-019
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_dw	Xylene, m-	0.0000E+000	2.1659E-013
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_eggs	Xylene, m-	0.0000E+000	4.7878E-017
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_fish	Xylene, m-	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_milk	Xylene, m-	0.0000E+000	3.3004E-016
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_pork	Xylene, m-	0.0000E+000	4.0889E-018
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_soil	Xylene, m-	0.0000E+000	8.7890E-016
				<b>Total</b>	0.00E+00	2.02E-11
RCPTR_23	farmer_child	TOCDFLIC	air_crisk_inhale	Xylene, o-	0.0000E+000	1.2336E-011
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_ag	Xylene, o-	0.0000E+000	3.4909E-013
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_beef	Xylene, o-	0.0000E+000	1.1467E-017
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_chick	Xylene, o-	0.0000E+000	8.3395E-020
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_dw	Xylene, o-	0.0000E+000	1.3814E-013
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_eggs	Xylene, o-	0.0000E+000	3.4426E-017
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_fish	Xylene, o-	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_milk	Xylene, o-	0.0000E+000	2.1137E-016
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_pork	Xylene, o-	0.0000E+000	2.8847E-018
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_soil	Xylene, o-	0.0000E+000	6.8753E-016
				<b>Total</b>	0.00E+00	1.28E-11
RCPTR_23	farmer_child	TOCDFLIC	air_crisk_inhale	Xylene, p-	0.0000E+000	1.9389E-011
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_ag	Xylene, p-	0.0000E+000	6.0029E-013
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_beef	Xylene, p-	0.0000E+000	2.2575E-017
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_chick	Xylene, p-	0.0000E+000	1.7918E-019
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_dw	Xylene, p-	0.0000E+000	2.1649E-013
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_eggs	Xylene, p-	0.0000E+000	7.3965E-017
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_fish	Xylene, p-	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_milk	Xylene, p-	0.0000E+000	4.1761E-016
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_pork	Xylene, p-	0.0000E+000	6.1038E-018
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_soil	Xylene, p-	0.0000E+000	1.4091E-015
				<b>Total</b>	0.00E+00	2.02E-11
RCPTR_23	farmer_child	TOCDFLIC	air_crisk_inhale	Zinc	0.0000E+000	1.1443E-009
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_ag	Zinc	0.0000E+000	4.0328E-008
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_beef	Zinc	0.0000E+000	1.7973E-010
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_chick	Zinc	0.0000E+000	3.6954E-011

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_dw	Zinc	0.0000E+000	1.5833E-010
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_eggs	Zinc	0.0000E+000	3.8084E-011
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_milk	Zinc	0.0000E+000	3.5384E-009
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_pork	Zinc	0.0000E+000	2.0197E-011
RCPTR_23	farmer_child	TOCDFLIC	intake_crisk_soil	Zinc	0.0000E+000	4.0395E-009
				<b>Total</b>	0.00E+00	4.95E-08
RCPTR_23	farmer_child	TOCDFMPF	air_crisk_inhale	Acetone	0.0000E+000	1.8949E-009
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_ag	Acetone	0.0000E+000	5.7046E-010
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_beef	Acetone	0.0000E+000	1.2704E-017
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_chick	Acetone	0.0000E+000	1.4220E-019
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_dw	Acetone	0.0000E+000	8.3808E-010
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_eggs	Acetone	0.0000E+000	5.8701E-017
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_milk	Acetone	0.0000E+000	2.5218E-016
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_pork	Acetone	0.0000E+000	4.7956E-018
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_soil	Acetone	0.0000E+000	3.5957E-014
				<b>Total</b>	0.00E+00	3.30E-09
RCPTR_23	farmer_child	TOCDFMPF	air_crisk_inhale	Antimony	0.0000E+000	8.3752E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_ag	Antimony	0.0000E+000	1.5609E-007
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_beef	Antimony	0.0000E+000	1.3214E-008
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_chick	Antimony	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_dw	Antimony	0.0000E+000	1.4335E-009
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_eggs	Antimony	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_fish	Antimony	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_milk	Antimony	0.0000E+000	7.3136E-008
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_pork	Antimony	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_soil	Antimony	0.0000E+000	2.1585E-008
				<b>Total</b>	0.00E+00	2.74E-07
RCPTR_23	farmer_child	TOCDFMPF	air_crisk_inhale	Arsenic	5.6258E-012	1.4585E-008
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_ag	Arsenic	6.2403E-012	1.6311E-007
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_beef	Arsenic	1.5186E-012	3.9504E-008
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_dw	Arsenic	8.1481E-014	2.1167E-009
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_milk	Arsenic	2.4819E-012	6.4509E-008
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_soil	Arsenic	8.6274E-013	2.4271E-008
				<b>Total</b>	1.68E-11	3.08E-07
RCPTR_23	farmer_child	TOCDFMPF	air_crisk_inhale	Barium	0.0000E+000	5.2986E-008
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_ag	Barium	0.0000E+000	1.8768E-009
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_beef	Barium	0.0000E+000	2.4330E-011
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_dw	Barium	0.0000E+000	1.9251E-011
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_milk	Barium	0.0000E+000	3.1257E-009
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_soil	Barium	0.0000E+000	2.5403E-010
				<b>Total</b>	0.00E+00	5.83E-08
RCPTR_23	farmer_child	TOCDFMPF	air_crisk_inhale	Benzene	7.6086E-014	1.7856E-009
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_ag	Benzene	5.0709E-016	1.1900E-011
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_beef	Benzene	2.8136E-021	6.6029E-017
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_chick	Benzene	3.2324E-023	7.5855E-019
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_dw	Benzene	8.3644E-016	1.9629E-011
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_eggs	Benzene	1.3343E-020	3.1314E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_milk	Benzene	5.5312E-020	1.2980E-015
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_pork	Benzene	1.0766E-021	2.5265E-017
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_soil	Benzene	7.8943E-019	1.8526E-014
				<b>Total</b>	7.74E-14	1.82E-09
RCPTR_23	farmer_child	TOCDFMPF	air_crisk_inhale	Bromodichloromethane	2.7469E-013	2.5844E-009
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_ag	Bromodichloromethane	1.1527E-014	1.0846E-010
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_beef	Bromodichloromethane	5.3595E-020	5.0426E-016
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_chick	Bromodichloromethane	6.1417E-022	5.7785E-018
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_dw	Bromodichloromethane	3.4331E-015	3.2300E-011
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_eggs	Bromodichloromethane	2.5354E-019	2.3854E-015
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_milk	Bromodichloromethane	1.0552E-018	9.9280E-015
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_pork	Bromodichloromethane	2.0488E-020	1.9276E-016
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_soil	Bromodichloromethane	1.6823E-017	1.5828E-013
				<b>Total</b>	2.90E-13	2.73E-09
RCPTR_23	farmer_child	TOCDFMPF	air_crisk_inhale	Bromoform (Tribromomethane)	1.8928E-014	2.8311E-009
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_ag	Bromoform (Tribromomethane)	2.5163E-014	1.8582E-009
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_beef	Bromoform (Tribromomethane)	2.5766E-019	1.9027E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_chick	Bromoform (Tribromomethane)	2.9915E-021	2.2091E-016
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_dw	Bromoform (Tribromomethane)	1.1181E-015	8.2559E-011
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_eggs	Bromoform (Tribromomethane)	1.2349E-018	9.1195E-014
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_milk	Bromoform (Tribromomethane)	5.0497E-018	3.7290E-013
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_pork	Bromoform (Tribromomethane)	9.9203E-020	7.3258E-015
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_soil	Bromoform (Tribromomethane)	5.8477E-017	4.3183E-012
				<b>Total</b>	4.53E-14	4.78E-09
RCPTR_23	farmer_child	TOCDFMPF	air_crisk_inhale	Cadmium	7.0410E-012	1.3039E-008
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_ag	Cadmium	3.6549E-010	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_beef	Cadmium	1.6099E-012	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_chick	Cadmium	2.8134E-012	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_dw	Cadmium	1.1723E-012	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_eggs	Cadmium	6.8223E-014	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_milk	Cadmium	4.7687E-012	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_pork	Cadmium	2.0862E-013	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_soil	Cadmium	2.4149E-011	0.0000E+000
				<b>Total</b>	4.07E-10	1.30E-08

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_child	TOCDFMPF	air_crisk_inhale	Carbon tetrachloride	1.3905E-013	4.3728E-008
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_ag	Carbon tetrachloride	2.5816E-015	3.3097E-010
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_beef	Carbon tetrachloride	3.4913E-020	4.4760E-015
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_chick	Carbon tetrachloride	4.1383E-022	5.3055E-017
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_dw	Carbon tetrachloride	3.1865E-015	4.0853E-010
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_eggs	Carbon tetrachloride	1.7083E-019	2.1902E-014
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_fish	Carbon tetrachloride	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_milk	Carbon tetrachloride	6.7864E-019	8.7005E-014
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_pork	Carbon tetrachloride	1.3589E-020	1.7422E-015
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_soil	Carbon tetrachloride	5.4563E-018	6.9952E-013
				<b>Total</b>	1.45E-13	4.45E-08
RCPTR_23	farmer_child	TOCDFMPF	air_crisk_inhale	Chloroform (Trichloromethane)	2.2925E-013	3.3020E-009
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_ag	Chloroform (Trichloromethane)	3.2287E-016	6.1751E-011
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_beef	Chloroform (Trichloromethane)	1.3953E-021	2.6686E-016
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_chick	Chloroform (Trichloromethane)	1.5950E-023	3.0506E-018
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_dw	Chloroform (Trichloromethane)	1.9905E-016	3.8070E-011
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_eggs	Chloroform (Trichloromethane)	6.5844E-021	1.2593E-015
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_milk	Chloroform (Trichloromethane)	2.7493E-020	5.2582E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_pork	Chloroform (Trichloromethane)	5.3266E-022	1.0187E-016
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_soil	Chloroform (Trichloromethane)	4.7217E-019	9.0306E-014
				<b>Total</b>	2.30E-13	3.40E-09
RCPTR_23	farmer_child	TOCDFMPF	air_crisk_inhale	Chromium	0.0000E+000	8.3508E-012
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_ag	Chromium	0.0000E+000	1.1602E-010
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_beef	Chromium	0.0000E+000	5.4313E-011
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_dw	Chromium	0.0000E+000	1.5053E-013
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_milk	Chromium	0.0000E+000	7.3182E-010
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_soil	Chromium	0.0000E+000	1.1812E-010
				<b>Total</b>	0.00E+00	1.03E-09
RCPTR_23	farmer_child	TOCDFMPF	air_crisk_inhale	Chromium, hexavalent	3.0063E-011	1.6702E-009
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_ag	Chromium, hexavalent	0	2.9452E-008
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_beef	Chromium, hexavalent	0	2.0224E-008
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_dw	Chromium, hexavalent	0	3.5695E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_milk	Chromium, hexavalent	0	3.0128E-007
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_soil	Chromium, hexavalent	0	3.0421E-009
				<b>Total</b>	3.01E-11	3.56E-07
RCPTR_23	farmer_child	TOCDFMPF	air_crisk_inhale	Dichlorodifluoromethane	0.0000E+000	5.3567E-010
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_ag	Dichlorodifluoromethane	0.0000E+000	3.4078E-015
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_beef	Dichlorodifluoromethane	0.0000E+000	2.0559E-020
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_chick	Dichlorodifluoromethane	0.0000E+000	2.3640E-022
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_dw	Dichlorodifluoromethane	0.0000E+000	1.4214E-012
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_eggs	Dichlorodifluoromethane	0.0000E+000	9.7587E-020
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_fish	Dichlorodifluoromethane	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_milk	Dichlorodifluoromethane	0.0000E+000	4.0404E-019
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_pork	Dichlorodifluoromethane	0.0000E+000	7.8704E-021
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_soil	Dichlorodifluoromethane	0.0000E+000	5.6362E-018
				<b>Total</b>	0.00E+00	5.37E-10
RCPTR_23	farmer_child	TOCDFMPF	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	2.6349E-011
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	3.8613E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	8.8349E-016
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	9.9159E-018
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	3.2805E-009
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	4.0934E-015
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	1.7433E-014
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	3.3288E-016
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	4.0409E-013
				<b>Total</b>	0.00E+00	3.69E-09
RCPTR_23	farmer_child	TOCDFMPF	air_crisk_inhale	Ethylhexyl phthalate, bis-2-	2.5927E-012	1.0803E-007
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_ag	Ethylhexyl phthalate, bis-2-	2.2520E-012	9.4764E-008
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_beef	Ethylhexyl phthalate, bis-2-	4.5294E-015	1.8909E-010
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_chick	Ethylhexyl phthalate, bis-2-	1.4993E-017	6.3217E-013
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_dw	Ethylhexyl phthalate, bis-2-	2.3017E-012	9.5938E-008
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_eggs	Ethylhexyl phthalate, bis-2-	6.1894E-015	2.6097E-010
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_fish	Ethylhexyl phthalate, bis-2-	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_milk	Ethylhexyl phthalate, bis-2-	7.6644E-014	3.1987E-009
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_pork	Ethylhexyl phthalate, bis-2-	6.0480E-016	2.5398E-011
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_soil	Ethylhexyl phthalate, bis-2-	4.9991E-013	2.1078E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	7.73E-12	3.23E-07
RCPTR_23	farmer_child	TOCDFMPF	air_crisk_inhale	HeptaCDF, 1,2,3,4,6,7,8-	1.1268E-013	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_ag	HeptaCDF, 1,2,3,4,6,7,8-	2.9335E-013	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_beef	HeptaCDF, 1,2,3,4,6,7,8-	3.4374E-013	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_chick	HeptaCDF, 1,2,3,4,6,7,8-	2.4746E-012	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_dw	HeptaCDF, 1,2,3,4,6,7,8-	8.2221E-016	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_eggs	HeptaCDF, 1,2,3,4,6,7,8-	7.5983E-012	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_fish	HeptaCDF, 1,2,3,4,6,7,8-	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_milk	HeptaCDF, 1,2,3,4,6,7,8-	3.3720E-012	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_pork	HeptaCDF, 1,2,3,4,6,7,8-	3.4725E-014	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_soil	HeptaCDF, 1,2,3,4,6,7,8-	2.4113E-013	0.0000E+000
				<b>Total</b>	1.45E-11	0.00E+00
RCPTR_23	farmer_child	TOCDFMPF	air_crisk_inhale	HexaCDF, 1,2,3,4,7,8-	1.8950E-012	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_ag	HexaCDF, 1,2,3,4,7,8-	5.3273E-012	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_beef	HexaCDF, 1,2,3,4,7,8-	2.6673E-011	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_chick	HexaCDF, 1,2,3,4,7,8-	2.1604E-010	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_dw	HexaCDF, 1,2,3,4,7,8-	6.4559E-014	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_eggs	HexaCDF, 1,2,3,4,7,8-	2.8901E-010	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_fish	HexaCDF, 1,2,3,4,7,8-	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_milk	HexaCDF, 1,2,3,4,7,8-	2.5624E-010	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_pork	HexaCDF, 1,2,3,4,7,8-	3.2855E-012	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_soil	HexaCDF, 1,2,3,4,7,8-	4.1956E-012	0.0000E+000
				<b>Total</b>	8.03E-10	0.00E+00
RCPTR_23	farmer_child	TOCDFMPF	air_crisk_inhale	HexaCDF, 1,2,3,6,7,8-	5.3261E-013	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_ag	HexaCDF, 1,2,3,6,7,8-	1.4992E-012	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_beef	HexaCDF, 1,2,3,6,7,8-	6.4922E-012	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_chick	HexaCDF, 1,2,3,6,7,8-	6.2727E-011	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_dw	HexaCDF, 1,2,3,6,7,8-	1.8367E-014	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_eggs	HexaCDF, 1,2,3,6,7,8-	8.2212E-011	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_fish	HexaCDF, 1,2,3,6,7,8-	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_milk	HexaCDF, 1,2,3,6,7,8-	6.2381E-011	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_pork	HexaCDF, 1,2,3,6,7,8-	7.9993E-013	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_soil	HexaCDF, 1,2,3,6,7,8-	1.1884E-012	0.0000E+000
				<b>Total</b>	2.18E-10	0.00E+00
RCPTR_23	farmer_child	TOCDFMPF	air_crisk_inhale	Hydrogen chloride	0.0000E+000	1.9425E-006
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_ag	Hydrogen chloride	0.0000E+000	2.4084E-016
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_beef	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_chick	Hydrogen chloride	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_dw	Hydrogen chloride	0.0000E+000	1.8481E-008
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_eggs	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_fish	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_milk	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_pork	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_soil	Hydrogen chloride	0.0000E+000	1.2109E-008
				<b>Total</b>	0.00E+00	1.97E-06
RCPTR_23	farmer_child	TOCDFMPF	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_23	farmer_child	TOCDFMPF	air_crisk_inhale	Mercuric chloride	0.0000E+000	8.0068E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_ag	Mercuric chloride	0.0000E+000	2.3772E-006
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_beef	Mercuric chloride	0.0000E+000	1.3825E-007
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_chick	Mercuric chloride	0.0000E+000	2.0333E-008
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_dw	Mercuric chloride	0.0000E+000	2.1361E-008
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_eggs	Mercuric chloride	0.0000E+000	2.0955E-008
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_milk	Mercuric chloride	0.0000E+000	1.9390E-006
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_pork	Mercuric chloride	0.0000E+000	4.5854E-010
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_soil	Mercuric chloride	0.0000E+000	1.2119E-006
				<b>Total</b>	0.00E+00	5.81E-06
RCPTR_23	farmer_child	TOCDFMPF	air_crisk_inhale	Mercury	0.0000E+000	1.1707E-009
				<b>Total</b>	0.00E+00	1.17E-09
RCPTR_23	farmer_child	TOCDFMPF	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	3.4769E-008
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	7.5099E-011
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	4.3397E-017
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	4.8877E-019
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	3.1528E-010
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	2.0177E-016
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	8.5960E-016
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	1.6436E-017
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	3.3405E-014
				<b>Total</b>	0.00E+00	3.52E-08
RCPTR_23	farmer_child	TOCDFMPF	air_crisk_inhale	Methyl chloride (Chloromethane)	1.6529E-014	3.5711E-010
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_ag	Methyl chloride (Chloromethane)	7.0777E-018	7.4105E-014
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_beef	Methyl chloride (Chloromethane)	2.4216E-024	2.5355E-020
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_chick	Methyl chloride (Chloromethane)	2.7219E-026	2.8498E-022
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_dw	Methyl chloride (Chloromethane)	2.6412E-016	2.7654E-012
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_eggs	Methyl chloride (Chloromethane)	1.1236E-023	1.1764E-019
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_milk	Methyl chloride (Chloromethane)	4.7996E-023	5.0252E-019
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_pork	Methyl chloride (Chloromethane)	9.1608E-025	9.5914E-021
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_soil	Methyl chloride (Chloromethane)	2.2901E-021	2.3978E-017
				<b>Total</b>	1.68E-14	3.60E-10
RCPTR_23	farmer_child	TOCDFMPF	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.6796E-009
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.9236E-010
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.3718E-017
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.6580E-019

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.8414E-010
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.0972E-016
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.7061E-016
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	8.9588E-018
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.1194E-014
				<b>Total</b>	0.00E+00	2.26E-09
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_ag	Methyl mercury	0.0000E+000	3.8299E-007
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_beef	Methyl mercury	0.0000E+000	3.2600E-009
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_chick	Methyl mercury	0.0000E+000	1.8124E-010
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_dw	Methyl mercury	0.0000E+000	1.9956E-007
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_eggs	Methyl mercury	0.0000E+000	1.8678E-010
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_milk	Methyl mercury	0.0000E+000	6.5675E-008
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_pork	Methyl mercury	0.0000E+000	4.6019E-012
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_soil	Methyl mercury	0.0000E+000	7.2293E-008
				<b>Total</b>	0.00E+00	7.24E-07
RCPTR_23	farmer_child	TOCDFMPF	air_crisk_inhale	Methylene chloride	6.2737E-015	5.3370E-011
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_ag	Methylene chloride	3.1361E-016	8.1305E-012

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_beef	Methylene chloride	2.2870E-022	5.9293E-018
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_chick	Methylene chloride	2.5795E-024	6.6876E-020
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_dw	Methylene chloride	3.8596E-016	1.0006E-011
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_eggs	Methylene chloride	1.0648E-021	2.7607E-017
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_milk	Methylene chloride	4.5276E-021	1.1738E-016
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_pork	Methylene chloride	8.6680E-023	2.2473E-018
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_soil	Methylene chloride	1.5328E-019	3.9739E-015
				<b>Total</b>	6.97E-15	7.15E-11
RCPTR_23	farmer_child	TOCDFMPF	air_crisk_inhale	Nickel	0.0000E+000	7.6183E-010
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_ag	Nickel	0.0000E+000	1.0356E-008
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_beef	Nickel	0.0000E+000	6.4861E-009
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_dw	Nickel	0.0000E+000	1.0264E-010
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_milk	Nickel	0.0000E+000	5.8153E-008
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_soil	Nickel	0.0000E+000	2.8248E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	7.87E-08
RCPTR_23	farmer_child	TOCDFMPF	air_crisk_inhale	PentaCDF, 1,2,3,7,8-	2.5272E-013	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_ag	PentaCDF, 1,2,3,7,8-	9.7208E-013	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_beef	PentaCDF, 1,2,3,7,8-	1.5701E-012	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_chick	PentaCDF, 1,2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_dw	PentaCDF, 1,2,3,7,8-	2.6178E-014	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_eggs	PentaCDF, 1,2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_fish	PentaCDF, 1,2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_milk	PentaCDF, 1,2,3,7,8-	1.5001E-011	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_pork	PentaCDF, 1,2,3,7,8-	2.2906E-013	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_soil	PentaCDF, 1,2,3,7,8-	9.9119E-013	0.0000E+000
				<b>Total</b>	1.90E-11	0.00E+00
RCPTR_23	farmer_child	TOCDFMPF	air_crisk_inhale	PentaCDF, 2,3,4,7,8-	2.1280E-012	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_ag	PentaCDF, 2,3,4,7,8-	7.2580E-012	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_beef	PentaCDF, 2,3,4,7,8-	5.1854E-011	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_chick	PentaCDF, 2,3,4,7,8-	7.7855E-010	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_dw	PentaCDF, 2,3,4,7,8-	1.6157E-013	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_eggs	PentaCDF, 2,3,4,7,8-	6.2466E-010	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_fish	PentaCDF, 2,3,4,7,8-	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_milk	PentaCDF, 2,3,4,7,8-	4.9536E-010	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_pork	PentaCDF, 2,3,4,7,8-	7.3546E-012	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_soil	PentaCDF, 2,3,4,7,8-	7.1977E-012	0.0000E+000
				<b>Total</b>	1.97E-09	0.00E+00
RCPTR_23	farmer_child	TOCDFMPF	air_crisk_inhale	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_ag	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_beef	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_chick	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_dw	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_eggs	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_fish	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_milk	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_pork	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_soil	Phenanthrene	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_23	farmer_child	TOCDFMPF	air_crisk_inhale	Silver	0.0000E+000	2.2757E-009
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_ag	Silver	0.0000E+000	3.8121E-008
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_beef	Silver	0.0000E+000	9.5353E-009
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_chick	Silver	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_dw	Silver	0.0000E+000	3.7139E-010
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_eggs	Silver	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_fish	Silver	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_milk	Silver	0.0000E+000	3.5519E-006
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_pork	Silver	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_soil	Silver	0.0000E+000	1.0962E-009
				<b>Total</b>	0.00E+00	3.60E-06
RCPTR_23	farmer_child	TOCDFMPF	air_crisk_inhale	Styrene	0.0000E+000	5.5725E-010
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_ag	Styrene	0.0000E+000	4.7698E-011
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_beef	Styrene	0.0000E+000	2.4154E-015
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_chick	Styrene	0.0000E+000	2.9160E-017
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_dw	Styrene	0.0000E+000	1.0473E-011
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_eggs	Styrene	0.0000E+000	1.2037E-014
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_milk	Styrene	0.0000E+000	4.6641E-014
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_pork	Styrene	0.0000E+000	9.4984E-016
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_soil	Styrene	0.0000E+000	3.0342E-013
				<b>Total</b>	0.00E+00	6.16E-10
RCPTR_23	farmer_child	TOCDFMPF	air_crisk_inhale	TetraCDF, 2,3,7,8-	2.4739E-013	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_ag	TetraCDF, 2,3,7,8-	1.2812E-012	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_beef	TetraCDF, 2,3,7,8-	1.9409E-012	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_chick	TetraCDF, 2,3,7,8-	1.1721E-010	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_dw	TetraCDF, 2,3,7,8-	4.7152E-014	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_eggs	TetraCDF, 2,3,7,8-	7.7577E-011	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_fish	TetraCDF, 2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_milk	TetraCDF, 2,3,7,8-	1.7790E-011	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_pork	TetraCDF, 2,3,7,8-	4.0735E-013	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_soil	TetraCDF, 2,3,7,8-	1.3603E-012	0.0000E+000
				<b>Total</b>	2.18E-10	0.00E+00
RCPTR_23	farmer_child	TOCDFMPF	air_crisk_inhale	Tetrachloroethylene (Perchloroethylene)	1.1629E-014	6.7834E-009
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_ag	Tetrachloroethylene (Perchloroethylene)	1.9985E-015	4.4839E-011
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_beef	Tetrachloroethylene (Perchloroethylene)	3.7214E-020	8.3493E-016
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_chick	Tetrachloroethylene (Perchloroethylene)	4.3615E-022	9.7854E-018
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_dw	Tetrachloroethylene (Perchloroethylene)	3.1580E-015	7.0852E-011
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_eggs	Tetrachloroethylene (Perchloroethylene)	1.8005E-019	4.0395E-015
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_fish	Tetrachloroethylene (Perchloroethylene)	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_milk	Tetrachloroethylene (Perchloroethylene)	7.2646E-019	1.6299E-014
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_pork	Tetrachloroethylene (Perchloroethylene)	1.4396E-020	3.2299E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_soil	Tetrachloroethylene (Perchloroethylene)	6.9286E-018	1.5545E-013
				<b>Total</b>	1.68E-14	6.90E-09
RCPTR_23	farmer_child	TOCDFMPF	air_crisk_inhale	Toluene	0.0000E+000	3.1394E-010
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_ag	Toluene	0.0000E+000	2.3036E-012
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_beef	Toluene	0.0000E+000	2.9041E-017
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_chick	Toluene	0.0000E+000	3.4214E-019
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_dw	Toluene	0.0000E+000	2.0097E-012
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_eggs	Toluene	0.0000E+000	1.4124E-016
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_milk	Toluene	0.0000E+000	5.6510E-016
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_pork	Toluene	0.0000E+000	1.1258E-017
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_soil	Toluene	0.0000E+000	4.7617E-015
				<b>Total</b>	0.00E+00	3.18E-10
RCPTR_23	farmer_child	TOCDFMPF	air_crisk_inhale	Zinc	0.0000E+000	6.9997E-010
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_ag	Zinc	0.0000E+000	2.4738E-008
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_beef	Zinc	0.0000E+000	1.1025E-010
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_chick	Zinc	0.0000E+000	2.2668E-011
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_dw	Zinc	0.0000E+000	9.7706E-011
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_eggs	Zinc	0.0000E+000	2.3361E-011

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_milk	Zinc	0.0000E+000	2.1705E-009
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_pork	Zinc	0.0000E+000	1.2389E-011
RCPTR_23	farmer_child	TOCDFMPF	intake_crisk_soil	Zinc	0.0000E+000	2.4779E-009
				<b>Total</b>	0.00E+00	3.04E-08
RCPTR_23	farmer_child	TOCDLIC2	air_crisk_inhale	Acetone	0.0000E+000	3.7429E-009
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_ag	Acetone	0.0000E+000	1.1262E-009
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_beef	Acetone	0.0000E+000	2.5080E-017
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_chick	Acetone	0.0000E+000	2.8073E-019
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_dw	Acetone	0.0000E+000	1.6188E-009
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_eggs	Acetone	0.0000E+000	1.1589E-016
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_milk	Acetone	0.0000E+000	4.9784E-016
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_pork	Acetone	0.0000E+000	9.4672E-018
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_soil	Acetone	0.0000E+000	7.0985E-014
				<b>Total</b>	0.00E+00	6.49E-09
RCPTR_23	farmer_child	TOCDLIC2	air_crisk_inhale	Arsenic	2.3990E-011	6.2196E-008
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_ag	Arsenic	2.6535E-011	6.9359E-007
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_beef	Arsenic	6.4575E-012	1.6798E-007

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_dw	Arsenic	3.4439E-013	8.9466E-009
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_milk	Arsenic	1.0553E-011	2.7431E-007
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_soil	Arsenic	3.6686E-012	1.0320E-007
				<b>Total</b>	7.15E-11	1.31E-06
RCPTR_23	farmer_child	TOCDLIC2	air_crisk_inhale	Barium	0.0000E+000	5.4507E-007
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_ag	Barium	0.0000E+000	1.9252E-008
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_beef	Barium	0.0000E+000	2.4958E-010
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_dw	Barium	0.0000E+000	1.9630E-010
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_milk	Barium	0.0000E+000	3.2064E-008
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_soil	Barium	0.0000E+000	2.6058E-009
				<b>Total</b>	0.00E+00	5.99E-07

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_child	TOCDLIC2	air_crisk_inhale	Benzene	1.1259E-013	2.6423E-009
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_ag	Benzene	7.4998E-016	1.7600E-011
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_beef	Benzene	4.1614E-021	9.7657E-017
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_chick	Benzene	4.7807E-023	1.1219E-018
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_dw	Benzene	1.1906E-015	2.7941E-011
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_eggs	Benzene	1.9735E-020	4.6313E-016
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_milk	Benzene	8.1806E-020	1.9198E-015
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_pork	Benzene	1.5923E-021	3.7367E-017
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_soil	Benzene	1.1676E-018	2.7400E-014
				<b>Total</b>	1.15E-13	2.69E-09
RCPTR_23	farmer_child	TOCDLIC2	air_crisk_inhale	Bromodichloromethane	5.1668E-013	4.8613E-009
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_ag	Bromodichloromethane	2.1671E-014	2.0389E-010
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_beef	Bromodichloromethane	1.0076E-019	9.4798E-016
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_chick	Bromodichloromethane	1.1546E-021	1.0863E-017
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_dw	Bromodichloromethane	6.2261E-015	5.8579E-011
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_eggs	Bromodichloromethane	4.7663E-019	4.4844E-015
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_milk	Bromodichloromethane	1.9837E-018	1.8664E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_pork	Bromodichloromethane	3.8516E-020	3.6238E-016
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_soil	Bromodichloromethane	3.1626E-017	2.9755E-013
				<b>Total</b>	5.45E-13	5.12E-09
RCPTR_23	farmer_child	TOCDLIC2	air_crisk_inhale	Bromoform (Tribromomethane)	2.4611E-014	3.6811E-009
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_ag	Bromoform (Tribromomethane)	3.2699E-014	2.4147E-009
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_beef	Bromoform (Tribromomethane)	3.3483E-019	2.4726E-014
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_chick	Bromoform (Tribromomethane)	3.8875E-021	2.8708E-016
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_dw	Bromoform (Tribromomethane)	1.4134E-015	1.0437E-010
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_eggs	Bromoform (Tribromomethane)	1.6048E-018	1.1851E-013
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_milk	Bromoform (Tribromomethane)	6.5621E-018	4.8459E-013
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_pork	Bromoform (Tribromomethane)	1.2891E-019	9.5198E-015
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_soil	Bromoform (Tribromomethane)	7.5991E-017	5.6117E-012
				<b>Total</b>	5.88E-14	6.21E-09
RCPTR_23	farmer_child	TOCDLIC2	air_crisk_inhale	Cadmium	1.8300E-012	3.3889E-009
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_ag	Cadmium	9.4725E-011	0.0000E+000
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_beef	Cadmium	4.1725E-013	0.0000E+000
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_chick	Cadmium	7.2917E-013	0.0000E+000
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_dw	Cadmium	3.0202E-013	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_eggs	Cadmium	1.7682E-014	0.0000E+000
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_milk	Cadmium	1.2359E-012	0.0000E+000
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_pork	Cadmium	5.4070E-014	0.0000E+000
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_soil	Cadmium	6.2588E-012	0.0000E+000
				<b>Total</b>	1.06E-10	3.39E-09
RCPTR_23	farmer_child	TOCDLIC2	air_crisk_inhale	Chloroform (Trichloromethane)	5.2285E-013	7.5307E-009
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_ag	Chloroform (Trichloromethane)	7.3594E-016	1.4075E-010
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_beef	Chloroform (Trichloromethane)	3.1804E-021	6.0827E-016
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_chick	Chloroform (Trichloromethane)	3.6357E-023	6.9535E-018
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_dw	Chloroform (Trichloromethane)	4.3725E-016	8.3627E-011
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_eggs	Chloroform (Trichloromethane)	1.5008E-020	2.8704E-015
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_milk	Chloroform (Trichloromethane)	6.2667E-020	1.1985E-014
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_pork	Chloroform (Trichloromethane)	1.2141E-021	2.3221E-016
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_soil	Chloroform (Trichloromethane)	1.0763E-018	2.0584E-013
				<b>Total</b>	5.24E-13	7.76E-09
RCPTR_23	farmer_child	TOCDLIC2	air_crisk_inhale	Chromium	0.0000E+000	4.3194E-011
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_ag	Chromium	0.0000E+000	5.9840E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_beef	Chromium	0.0000E+000	2.8014E-010
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_dw	Chromium	0.0000E+000	7.7200E-013
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_milk	Chromium	0.0000E+000	3.7746E-009
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_soil	Chromium	0.0000E+000	6.0923E-010
				<b>Total</b>	0.00E+00	5.31E-09
RCPTR_23	farmer_child	TOCDLIC2	air_crisk_inhale	Chromium, hexavalent	1.5550E-010	8.6389E-009
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_ag	Chromium, hexavalent	0	1.5191E-007
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_beef	Chromium, hexavalent	0	1.0431E-007
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_dw	Chromium, hexavalent	0	1.8300E-009
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_milk	Chromium, hexavalent	0	1.5540E-006
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_soil	Chromium, hexavalent	0	1.5691E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	1.56E-10	1.84E-06
RCPTR_23	farmer_child	TOCDLIC2	air_crisk_inhale	Dichlorodifluoromethane	0.0000E+000	5.7928E-010
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_ag	Dichlorodifluoromethane	0.0000E+000	3.6832E-015
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_beef	Dichlorodifluoromethane	0.0000E+000	2.2221E-020
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_chick	Dichlorodifluoromethane	0.0000E+000	2.5550E-022
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_dw	Dichlorodifluoromethane	0.0000E+000	1.4720E-012
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_eggs	Dichlorodifluoromethane	0.0000E+000	1.0547E-019
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_fish	Dichlorodifluoromethane	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_milk	Dichlorodifluoromethane	0.0000E+000	4.3669E-019
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_pork	Dichlorodifluoromethane	0.0000E+000	8.5064E-021
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_soil	Dichlorodifluoromethane	0.0000E+000	6.0917E-018
				<b>Total</b>	0.00E+00	5.81E-10
RCPTR_23	farmer_child	TOCDLIC2	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	8.8795E-011
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	1.3005E-009
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	2.9757E-015
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	3.3398E-017
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	1.0848E-008
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	1.3787E-014
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	5.8716E-014
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	1.1212E-015
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	1.3610E-012
				<b>Total</b>	0.00E+00	1.22E-08
RCPTR_23	farmer_child	TOCDLIC2	air_crisk_inhale	Ethylbenzene	0.0000E+000	1.3139E-010
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_ag	Ethylbenzene	0.0000E+000	8.1105E-012
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_beef	Ethylbenzene	0.0000E+000	1.3752E-016
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_chick	Ethylbenzene	0.0000E+000	1.6743E-018
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_dw	Ethylbenzene	0.0000E+000	4.0285E-012
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_eggs	Ethylbenzene	0.0000E+000	6.9115E-016
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_fish	Ethylbenzene	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_milk	Ethylbenzene	0.0000E+000	2.6321E-015
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_pork	Ethylbenzene	0.0000E+000	5.4150E-017
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_soil	Ethylbenzene	0.0000E+000	1.3930E-014
				<b>Total</b>	0.00E+00	1.44E-10
RCPTR_23	farmer_child	TOCDLIC2	air_crisk_inhale	Ethylhexyl phthalate, bis-2-	1.5690E-012	6.5375E-008
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_ag	Ethylhexyl phthalate, bis-2-	1.3616E-012	5.7294E-008
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_beef	Ethylhexyl phthalate, bis-2-	2.7379E-015	1.1430E-010
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_chick	Ethylhexyl phthalate, bis-2-	9.0673E-018	3.8231E-013

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_dw	Ethylhexyl phthalate, bis-2-	1.3641E-012	5.6856E-008
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_eggs	Ethylhexyl phthalate, bis-2-	3.7431E-015	1.5782E-010
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_fish	Ethylhexyl phthalate, bis-2-	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_milk	Ethylhexyl phthalate, bis-2-	4.6329E-014	1.9335E-009
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_pork	Ethylhexyl phthalate, bis-2-	3.6572E-016	1.5358E-011
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_soil	Ethylhexyl phthalate, bis-2-	3.0232E-013	1.2747E-008
				<b>Total</b>	4.65E-12	1.94E-07
RCPTR_23	farmer_child	TOCDLIC2	air_crisk_inhale	GB	0.0000E+000	1.9670E-008
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_ag	GB	0.0000E+000	5.0237E-007
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_beef	GB	0.0000E+000	2.4269E-013
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_chick	GB	0.0000E+000	2.7603E-015
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_dw	GB	0.0000E+000	1.7973E-006
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_eggs	GB	0.0000E+000	1.1406E-012
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_fish	GB	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_milk	GB	0.0000E+000	4.9162E-012
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_pork	GB	0.0000E+000	9.0937E-014
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_soil	GB	0.0000E+000	2.7830E-010
				<b>Total</b>	0.00E+00	2.32E-06
RCPTR_23	farmer_child	TOCDLIC2	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_23	farmer_child	TOCDLIC2	air_crisk_inhale	Mercuric chloride	0.0000E+000	7.0754E-006
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_ag	Mercuric chloride	0.0000E+000	2.0991E-004
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_beef	Mercuric chloride	0.0000E+000	1.2205E-005
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_chick	Mercuric chloride	0.0000E+000	1.7954E-006
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_dw	Mercuric chloride	0.0000E+000	1.8636E-006
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_eggs	Mercuric chloride	0.0000E+000	1.8503E-006
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_milk	Mercuric chloride	0.0000E+000	1.7117E-004
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_pork	Mercuric chloride	0.0000E+000	4.0489E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_soil	Mercuric chloride	0.0000E+000	1.0701E-004
				<b>Total</b>	0.00E+00	5.13E-04
RCPTR_23	farmer_child	TOCDLIC2	air_crisk_inhale	Mercury	0.0000E+000	1.0359E-007
				<b>Total</b>	0.00E+00	1.04E-07
RCPTR_23	farmer_child	TOCDLIC2	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	3.7923E-008
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	8.1866E-011
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	4.7308E-017
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	5.3282E-019
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	3.3002E-010
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	2.1995E-016
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	9.3705E-016
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	1.7917E-017
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	3.6415E-014
				<b>Total</b>	0.00E+00	3.83E-08
RCPTR_23	farmer_child	TOCDLIC2	air_crisk_inhale	Methyl chloride (Chloromethane)	2.0090E-014	4.3405E-010
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_ag	Methyl chloride (Chloromethane)	8.5978E-018	9.0020E-014
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_beef	Methyl chloride (Chloromethane)	2.9417E-024	3.0800E-020
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_chick	Methyl chloride (Chloromethane)	3.3064E-026	3.4618E-022

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_dw	Methyl chloride (Chloromethane)	3.0766E-016	3.2213E-012
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_eggs	Methyl chloride (Chloromethane)	1.3649E-023	1.4291E-019
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_milk	Methyl chloride (Chloromethane)	5.8304E-023	6.1045E-019
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_pork	Methyl chloride (Chloromethane)	1.1128E-024	1.1651E-020
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_soil	Methyl chloride (Chloromethane)	2.7820E-021	2.9127E-017
				<b>Total</b>	2.04E-14	4.37E-10
RCPTR_23	farmer_child	TOCDLIC2	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.7545E-009
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.0524E-010
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.4762E-017
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.7751E-019
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.9022E-010
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.1456E-016
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.9133E-016
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	9.3534E-018
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.3008E-014
				<b>Total</b>	0.00E+00	2.35E-09
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_ag	Methyl mercury	0.0000E+000	3.3819E-005

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_beef	Methyl mercury	0.0000E+000	2.8763E-007
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_chick	Methyl mercury	0.0000E+000	1.6003E-008
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_dw	Methyl mercury	0.0000E+000	1.7435E-005
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_eggs	Methyl mercury	0.0000E+000	1.6493E-008
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_milk	Methyl mercury	0.0000E+000	5.7937E-006
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_pork	Methyl mercury	0.0000E+000	4.0631E-010
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_soil	Methyl mercury	0.0000E+000	6.3835E-006
				<b>Total</b>	0.00E+00	6.38E-05
RCPTR_23	farmer_child	TOCDLIC2	air_crisk_inhale	Methylene chloride	2.0579E-014	1.7506E-010
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_ag	Methylene chloride	1.0281E-015	2.6654E-011
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_beef	Methylene chloride	7.4975E-022	1.9438E-017
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_chick	Methylene chloride	8.4564E-024	2.1924E-019
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_dw	Methylene chloride	1.2228E-015	3.1702E-011
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_eggs	Methylene chloride	3.4909E-021	9.0504E-017
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_milk	Methylene chloride	1.4843E-020	3.8481E-016
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_pork	Methylene chloride	2.8416E-022	7.3672E-018
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_soil	Methylene chloride	5.0250E-019	1.3028E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	2.28E-14	2.33E-10
RCPTR_23	farmer_child	TOCDLIC2	air_crisk_inhale	Nickel	0.0000E+000	3.3791E-010
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_ag	Nickel	0.0000E+000	4.5806E-009
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_beef	Nickel	0.0000E+000	2.8689E-009
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_dw	Nickel	0.0000E+000	4.5128E-011
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_milk	Nickel	0.0000E+000	2.5721E-008
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_soil	Nickel	0.0000E+000	1.2494E-009
				<b>Total</b>	0.00E+00	3.48E-08
RCPTR_23	farmer_child	TOCDLIC2	air_crisk_inhale	Phenol	0.0000E+000	2.2480E-010
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_ag	Phenol	0.0000E+000	2.9068E-009
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_beef	Phenol	0.0000E+000	4.5080E-015
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_chick	Phenol	0.0000E+000	5.0958E-017
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_dw	Phenol	0.0000E+000	5.3434E-009
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_eggs	Phenol	0.0000E+000	2.1036E-014
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_fish	Phenol	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_milk	Phenol	0.0000E+000	8.9139E-014
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_pork	Phenol	0.0000E+000	1.7101E-015
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_soil	Phenol	0.0000E+000	2.4284E-012
				<b>Total</b>	0.00E+00	8.48E-09
RCPTR_23	farmer_child	TOCDLIC2	air_crisk_inhale	Styrene	0.0000E+000	4.3667E-010
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_ag	Styrene	0.0000E+000	3.7356E-011
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_beef	Styrene	0.0000E+000	1.8917E-015
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_chick	Styrene	0.0000E+000	2.2837E-017
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_dw	Styrene	0.0000E+000	7.9077E-012
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_eggs	Styrene	0.0000E+000	9.4275E-015
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_milk	Styrene	0.0000E+000	3.6528E-014
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_pork	Styrene	0.0000E+000	7.4390E-016
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_soil	Styrene	0.0000E+000	2.3763E-013
				<b>Total</b>	0.00E+00	4.82E-10
RCPTR_23	farmer_child	TOCDLIC2	air_crisk_inhale	TetraCDF, 2,3,7,8-	1.0827E-013	0.0000E+000
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_ag	TetraCDF, 2,3,7,8-	5.5998E-013	0.0000E+000
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_beef	TetraCDF, 2,3,7,8-	8.4859E-013	0.0000E+000
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_chick	TetraCDF, 2,3,7,8-	5.1237E-011	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_dw	TetraCDF, 2,3,7,8-	2.0385E-014	0.0000E+000
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_eggs	TetraCDF, 2,3,7,8-	3.3913E-011	0.0000E+000
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_fish	TetraCDF, 2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_milk	TetraCDF, 2,3,7,8-	7.7782E-012	0.0000E+000
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_pork	TetraCDF, 2,3,7,8-	1.7809E-013	0.0000E+000
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_soil	TetraCDF, 2,3,7,8-	5.9467E-013	0.0000E+000
				<b>Total</b>	9.52E-11	0.00E+00
RCPTR_23	farmer_child	TOCDLIC2	air_crisk_inhale	Toluene	0.0000E+000	1.1802E-009
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_ag	Toluene	0.0000E+000	8.6550E-012
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_beef	Toluene	0.0000E+000	1.0911E-016
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_chick	Toluene	0.0000E+000	1.2855E-018
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_dw	Toluene	0.0000E+000	7.2633E-012
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_eggs	Toluene	0.0000E+000	5.3065E-016
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_milk	Toluene	0.0000E+000	2.1232E-015
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_pork	Toluene	0.0000E+000	4.2298E-017
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_soil	Toluene	0.0000E+000	1.7890E-014
				<b>Total</b>	0.00E+00	1.20E-09
RCPTR_23	farmer_child	TOCDLIC2	air_crisk_inhale	Vinyl Chloride	1.0058E-012	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_ag	Vinyl Chloride	2.9790E-016	0.0000E+000
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_beef	Vinyl Chloride	2.0451E-022	0.0000E+000
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_chick	Vinyl Chloride	2.3028E-024	0.0000E+000
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_dw	Vinyl Chloride	4.9484E-014	0.0000E+000
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_eggs	Vinyl Chloride	9.5062E-022	0.0000E+000
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_fish	Vinyl Chloride	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_milk	Vinyl Chloride	4.0502E-021	0.0000E+000
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_pork	Vinyl Chloride	7.7429E-023	0.0000E+000
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_soil	Vinyl Chloride	1.5245E-019	0.0000E+000
				<b>Total</b>	1.06E-12	0.00E+00
RCPTR_23	farmer_child	TOCDLIC2	air_crisk_inhale	Xylene, m-	0.0000E+000	2.2508E-011
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_ag	Xylene, m-	0.0000E+000	6.8848E-013
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_beef	Xylene, m-	0.0000E+000	2.0970E-017
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_chick	Xylene, m-	0.0000E+000	1.3464E-019
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_dw	Xylene, m-	0.0000E+000	2.5144E-013
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_eggs	Xylene, m-	0.0000E+000	5.5580E-017
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_fish	Xylene, m-	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_milk	Xylene, m-	0.0000E+000	3.8313E-016
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_pork	Xylene, m-	0.0000E+000	4.7467E-018

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_soil	Xylene, m-	0.0000E+000	1.0203E-015
				<b>Total</b>	0.00E+00	2.34E-11
RCPTR_23	farmer_child	TOCDLIC2	air_crisk_inhale	Xylene, o-	0.0000E+000	1.6551E-011
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_ag	Xylene, o-	0.0000E+000	4.6837E-013
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_beef	Xylene, o-	0.0000E+000	1.5385E-017
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_chick	Xylene, o-	0.0000E+000	1.1189E-019
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_dw	Xylene, o-	0.0000E+000	1.8534E-013
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_eggs	Xylene, o-	0.0000E+000	4.6189E-017
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_fish	Xylene, o-	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_milk	Xylene, o-	0.0000E+000	2.8359E-016
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_pork	Xylene, o-	0.0000E+000	3.8704E-018
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_soil	Xylene, o-	0.0000E+000	9.2245E-016
				<b>Total</b>	0.00E+00	1.72E-11
RCPTR_23	farmer_child	TOCDLIC2	air_crisk_inhale	Xylene, p-	0.0000E+000	2.2508E-011
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_ag	Xylene, p-	0.0000E+000	6.9686E-013
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_beef	Xylene, p-	0.0000E+000	2.6207E-017
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_chick	Xylene, p-	0.0000E+000	2.0800E-019
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_dw	Xylene, p-	0.0000E+000	2.5132E-013
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_eggs	Xylene, p-	0.0000E+000	8.5864E-017

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_fish	Xylene, p-	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_milk	Xylene, p-	0.0000E+000	4.8480E-016
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_pork	Xylene, p-	0.0000E+000	7.0857E-018
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_soil	Xylene, p-	0.0000E+000	1.6357E-015
				<b>Total</b>	0.00E+00	2.35E-11
RCPTR_23	farmer_child	TOCDLIC2	air_crisk_inhale	Zinc	0.0000E+000	1.3664E-009
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_ag	Zinc	0.0000E+000	4.8152E-008
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_beef	Zinc	0.0000E+000	2.1460E-010
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_chick	Zinc	0.0000E+000	4.4123E-011
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_dw	Zinc	0.0000E+000	1.8905E-010
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_eggs	Zinc	0.0000E+000	4.5473E-011
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_milk	Zinc	0.0000E+000	4.2249E-009
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_pork	Zinc	0.0000E+000	2.4116E-011
RCPTR_23	farmer_child	TOCDLIC2	intake_crisk_soil	Zinc	0.0000E+000	4.8232E-009
				<b>Total</b>	0.00E+00	5.91E-08
RCPTR_24	farmer_adult	TOCDFBRA	air_crisk_inhale	Barium	0.0000E+000	3.1262E-008
RCPTR_24	farmer_adult	TOCDFBRA	intake_crisk_ag	Barium	0.0000E+000	1.0239E-008
RCPTR_24	farmer_adult	TOCDFBRA	intake_crisk_beef	Barium	0.0000E+000	4.0927E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_adult	TOCDFBRA	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFBRA	intake_crisk_dw	Barium	0.0000E+000	8.6997E-011
RCPTR_24	farmer_adult	TOCDFBRA	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFBRA	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFBRA	intake_crisk_milk	Barium	0.0000E+000	1.0666E-008
RCPTR_24	farmer_adult	TOCDFBRA	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFBRA	intake_crisk_soil	Barium	0.0000E+000	2.1056E-010
				<b>Total</b>	0.00E+00	5.29E-08
RCPTR_24	farmer_adult	TOCDFBRA	air_crisk_inhale	Cadmium	1.0636E-011	2.9545E-009
RCPTR_24	farmer_adult	TOCDFBRA	intake_crisk_ag	Cadmium	1.9802E-009	0.0000E+000
RCPTR_24	farmer_adult	TOCDFBRA	intake_crisk_beef	Cadmium	5.2434E-011	0.0000E+000
RCPTR_24	farmer_adult	TOCDFBRA	intake_crisk_chick	Cadmium	1.9190E-011	0.0000E+000
RCPTR_24	farmer_adult	TOCDFBRA	intake_crisk_dw	Cadmium	1.3331E-011	0.0000E+000
RCPTR_24	farmer_adult	TOCDFBRA	intake_crisk_eggs	Cadmium	4.5893E-013	0.0000E+000
RCPTR_24	farmer_adult	TOCDFBRA	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFBRA	intake_crisk_milk	Cadmium	3.1632E-011	0.0000E+000
RCPTR_24	farmer_adult	TOCDFBRA	intake_crisk_pork	Cadmium	2.4534E-012	0.0000E+000
RCPTR_24	farmer_adult	TOCDFBRA	intake_crisk_soil	Cadmium	1.2296E-011	0.0000E+000
				<b>Total</b>	2.12E-09	2.95E-09

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_adult	TOCDFBRA	air_crisk_inhale	Chromium	0.0000E+000	8.9321E-012
RCPTR_24	farmer_adult	TOCDFBRA	intake_crisk_ag	Chromium	0.0000E+000	1.1472E-009
RCPTR_24	farmer_adult	TOCDFBRA	intake_crisk_beef	Chromium	0.0000E+000	1.6635E-009
RCPTR_24	farmer_adult	TOCDFBRA	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFBRA	intake_crisk_dw	Chromium	0.0000E+000	1.2231E-012
RCPTR_24	farmer_adult	TOCDFBRA	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFBRA	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFBRA	intake_crisk_milk	Chromium	0.0000E+000	4.5344E-009
RCPTR_24	farmer_adult	TOCDFBRA	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFBRA	intake_crisk_soil	Chromium	0.0000E+000	1.7749E-010
				<b>Total</b>	0.00E+00	7.53E-09
RCPTR_24	farmer_adult	TOCDFBRA	air_crisk_inhale	Chromium, hexavalent	2.1437E-010	1.7864E-009
RCPTR_24	farmer_adult	TOCDFBRA	intake_crisk_ag	Chromium, hexavalent	0	2.8630E-007
RCPTR_24	farmer_adult	TOCDFBRA	intake_crisk_beef	Chromium, hexavalent	0	6.1441E-007
RCPTR_24	farmer_adult	TOCDFBRA	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFBRA	intake_crisk_dw	Chromium, hexavalent	0	2.9267E-009
RCPTR_24	farmer_adult	TOCDFBRA	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFBRA	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFBRA	intake_crisk_milk	Chromium, hexavalent	0	1.8562E-006

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_adult	TOCDFBRA	intake_crisk_pork	Chromium, hexavalent	0	0.0000E+000
RCPTR_24	farmer_adult	TOCDFBRA	intake_crisk_soil	Chromium, hexavalent	0	4.5712E-009
				<b>Total</b>	2.14E-10	2.77E-06
RCPTR_24	farmer_adult	TOCDFBRA	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFBRA	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFBRA	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFBRA	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFBRA	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFBRA	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFBRA	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFBRA	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFBRA	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFBRA	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_24	farmer_adult	TOCDFBRA	air_crisk_inhale	Nickel	0.0000E+000	2.2330E-010
RCPTR_24	farmer_adult	TOCDFBRA	intake_crisk_ag	Nickel	0.0000E+000	2.7810E-008
RCPTR_24	farmer_adult	TOCDFBRA	intake_crisk_beef	Nickel	0.0000E+000	5.4119E-008
RCPTR_24	farmer_adult	TOCDFBRA	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFBRA	intake_crisk_dw	Nickel	0.0000E+000	2.3024E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_adult	TOCDFBRA	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFBRA	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFBRA	intake_crisk_milk	Nickel	0.0000E+000	9.8358E-008
RCPTR_24	farmer_adult	TOCDFBRA	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFBRA	intake_crisk_soil	Nickel	0.0000E+000	1.1632E-009
				<b>Total</b>	0.00E+00	1.82E-07
RCPTR_24	farmer_adult	TOCDFBRA	air_crisk_inhale	Silver	0.0000E+000	2.0613E-010
RCPTR_24	farmer_adult	TOCDFBRA	intake_crisk_ag	Silver	0.0000E+000	3.1831E-008
RCPTR_24	farmer_adult	TOCDFBRA	intake_crisk_beef	Silver	0.0000E+000	2.4574E-008
RCPTR_24	farmer_adult	TOCDFBRA	intake_crisk_chick	Silver	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFBRA	intake_crisk_dw	Silver	0.0000E+000	2.5796E-010
RCPTR_24	farmer_adult	TOCDFBRA	intake_crisk_eggs	Silver	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFBRA	intake_crisk_fish	Silver	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFBRA	intake_crisk_milk	Silver	0.0000E+000	1.8576E-006
RCPTR_24	farmer_adult	TOCDFBRA	intake_crisk_pork	Silver	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFBRA	intake_crisk_soil	Silver	0.0000E+000	1.3949E-010
				<b>Total</b>	0.00E+00	1.91E-06
RCPTR_24	farmer_adult	TOCDFBRA	air_crisk_inhale	Zinc	0.0000E+000	5.0386E-010
RCPTR_24	farmer_adult	TOCDFBRA	intake_crisk_ag	Zinc	0.0000E+000	1.6649E-007

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_adult	TOCDFBRA	intake_crisk_beef	Zinc	0.0000E+000	2.2717E-009
RCPTR_24	farmer_adult	TOCDFBRA	intake_crisk_chick	Zinc	0.0000E+000	3.0708E-010
RCPTR_24	farmer_adult	TOCDFBRA	intake_crisk_dw	Zinc	0.0000E+000	5.3829E-010
RCPTR_24	farmer_adult	TOCDFBRA	intake_crisk_eggs	Zinc	0.0000E+000	3.1212E-010
RCPTR_24	farmer_adult	TOCDFBRA	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFBRA	intake_crisk_milk	Zinc	0.0000E+000	9.0701E-009
RCPTR_24	farmer_adult	TOCDFBRA	intake_crisk_pork	Zinc	0.0000E+000	1.5417E-010
RCPTR_24	farmer_adult	TOCDFBRA	intake_crisk_soil	Zinc	0.0000E+000	2.5058E-009
				<b>Total</b>	0.00E+00	1.82E-07
RCPTR_24	farmer_adult	TOCDFDFS	air_crisk_inhale	Acetone	0.0000E+000	3.2779E-010
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_ag	Acetone	0.0000E+000	7.4128E-010
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_beef	Acetone	0.0000E+000	5.5565E-017
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_chick	Acetone	0.0000E+000	3.9936E-019
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_dw	Acetone	0.0000E+000	6.7344E-010
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_eggs	Acetone	0.0000E+000	1.6259E-016
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_milk	Acetone	0.0000E+000	2.2374E-016
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_pork	Acetone	0.0000E+000	1.2496E-017
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_soil	Acetone	0.0000E+000	7.5383E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	1.74E-09
RCPTR_24	farmer_adult	TOCDFDFS	air_crisk_inhale	Acetophenone	0.0000E+000	1.1868E-010
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_ag	Acetophenone	0.0000E+000	3.5221E-009
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_beef	Acetophenone	0.0000E+000	2.4598E-014
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_chick	Acetophenone	0.0000E+000	1.7920E-016
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_dw	Acetophenone	0.0000E+000	7.0616E-010
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_eggs	Acetophenone	0.0000E+000	7.2955E-014
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_fish	Acetophenone	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_milk	Acetophenone	0.0000E+000	9.8571E-014
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_pork	Acetophenone	0.0000E+000	5.5714E-015
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_soil	Acetophenone	0.0000E+000	5.4157E-013
				<b>Total</b>	0.00E+00	4.35E-09
RCPTR_24	farmer_adult	TOCDFDFS	air_crisk_inhale	Antimony	0.0000E+000	1.6315E-007
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_ag	Antimony	0.0000E+000	2.0765E-005
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_beef	Antimony	0.0000E+000	5.4896E-006
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_chick	Antimony	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_dw	Antimony	0.0000E+000	1.3384E-007
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_eggs	Antimony	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_fish	Antimony	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_milk	Antimony	0.0000E+000	6.1633E-006
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_pork	Antimony	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_soil	Antimony	0.0000E+000	4.3025E-007
				<b>Total</b>	0.00E+00	3.31E-05
RCPTR_24	farmer_adult	TOCDFDFS	air_crisk_inhale	Arsenic	2.7108E-011	1.0542E-008
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_ag	Arsenic	1.8924E-010	8.0322E-007
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_beef	Arsenic	1.5115E-010	6.0883E-007
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_dw	Arsenic	1.8493E-012	7.3339E-009
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_milk	Arsenic	5.0492E-011	2.0167E-007
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_soil	Arsenic	8.8506E-013	1.7950E-008
				<b>Total</b>	4.21E-10	1.65E-06
RCPTR_24	farmer_adult	TOCDFDFS	air_crisk_inhale	Barium	0.0000E+000	8.4337E-009
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_ag	Barium	0.0000E+000	2.0475E-009
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_beef	Barium	0.0000E+000	8.2582E-011
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_dw	Barium	0.0000E+000	1.4686E-011
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_milk	Barium	0.0000E+000	2.1521E-009
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_soil	Barium	0.0000E+000	4.1372E-011
				<b>Total</b>	0.00E+00	1.28E-08
RCPTR_24	farmer_adult	TOCDFDFS	air_crisk_inhale	Benzene	8.1480E-014	2.8682E-010
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_ag	Benzene	7.8524E-016	1.4401E-011
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_beef	Benzene	1.4715E-020	2.6818E-016
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_chick	Benzene	1.0776E-022	1.9782E-018
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_dw	Benzene	4.2676E-015	1.5024E-011
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_eggs	Benzene	4.3871E-020	8.0537E-016
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_milk	Benzene	5.8631E-020	1.0694E-015
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_pork	Benzene	3.3341E-021	6.1131E-017
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_soil	Benzene	1.9646E-019	3.6065E-015
				<b>Total</b>	8.65E-14	3.16E-10
RCPTR_24	farmer_adult	TOCDFDFS	air_crisk_inhale	Benzoic acid	0.0000E+000	2.8258E-011

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_ag	Benzoic acid	0.0000E+000	1.5425E-008
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_beef	Benzoic acid	0.0000E+000	4.0638E-015
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_chick	Benzoic acid	0.0000E+000	2.8235E-017
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_dw	Benzoic acid	0.0000E+000	5.2129E-009
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_eggs	Benzoic acid	0.0000E+000	1.1495E-014
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_fish	Benzoic acid	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_milk	Benzoic acid	0.0000E+000	1.6158E-014
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_pork	Benzoic acid	0.0000E+000	8.8380E-016
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_soil	Benzoic acid	0.0000E+000	6.6908E-014
				<b>Total</b>	0.00E+00	2.07E-08
RCPTR_24	farmer_adult	TOCDFDFS	air_crisk_inhale	Beryllium	7.4699E-012	2.7234E-010
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_ag	Beryllium	6.1129E-010	7.6297E-008
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_beef	Beryllium	2.3550E-010	2.8152E-008
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_chick	Beryllium	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_dw	Beryllium	2.5754E-012	2.7745E-010
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_eggs	Beryllium	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_fish	Beryllium	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_milk	Beryllium	2.2619E-012	2.5911E-010
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_pork	Beryllium	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_soil	Beryllium	5.8871E-011	1.3478E-008
				<b>Total</b>	9.18E-10	1.19E-07
RCPTR_24	farmer_adult	TOCDFDFS	air_crisk_inhale	Bromodichloromethane	2.6030E-013	3.6735E-010
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_ag	Bromodichloromethane	1.5845E-014	1.1659E-010
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_beef	Bromodichloromethane	2.4658E-019	1.8123E-015
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_chick	Bromodichloromethane	1.8118E-021	1.3335E-017
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_dw	Bromodichloromethane	1.5436E-014	2.1799E-011
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_eggs	Bromodichloromethane	7.3762E-019	5.4289E-015
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_milk	Bromodichloromethane	9.8461E-019	7.2376E-015
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_pork	Bromodichloromethane	5.6088E-020	4.1271E-016
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_soil	Bromodichloromethane	3.7045E-018	2.7266E-014
				<b>Total</b>	2.92E-13	5.06E-10
RCPTR_24	farmer_adult	TOCDFDFS	air_crisk_inhale	Bromoform (Tribromomethane)	1.8892E-014	4.2387E-010
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_ag	Bromoform (Tribromomethane)	3.6490E-014	2.1074E-009
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_beef	Bromoform (Tribromomethane)	1.2482E-018	7.2027E-014
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_chick	Bromoform (Tribromomethane)	9.2962E-021	5.3697E-016
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_dw	Bromoform (Tribromomethane)	5.1984E-015	5.7929E-011
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_eggs	Bromoform (Tribromomethane)	3.7847E-018	2.1861E-013

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_milk	Bromoform (Tribromomethane)	4.9616E-018	2.8634E-013
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_pork	Bromoform (Tribromomethane)	2.8606E-019	1.6521E-014
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_soil	Bromoform (Tribromomethane)	1.3565E-017	7.8355E-013
				<b>Total</b>	6.06E-14	2.59E-09
RCPTR_24	farmer_adult	TOCDFDFS	air_crisk_inhale	Cadmium	3.9759E-011	1.1044E-008
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_ag	Cadmium	5.4736E-009	0.0000E+000
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_beef	Cadmium	1.4676E-010	0.0000E+000
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_chick	Cadmium	5.2247E-011	0.0000E+000
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_dw	Cadmium	3.1100E-011	0.0000E+000
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_eggs	Cadmium	1.2495E-012	0.0000E+000
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_milk	Cadmium	8.8540E-011	0.0000E+000
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_pork	Cadmium	6.8081E-012	0.0000E+000
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_soil	Cadmium	3.3477E-011	0.0000E+000
				<b>Total</b>	5.87E-09	1.10E-08
RCPTR_24	farmer_adult	TOCDFDFS	air_crisk_inhale	Chloroform (Trichloromethane)	2.4589E-013	5.3125E-010
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_ag	Chloroform (Trichloromethane)	5.0499E-016	7.5532E-011
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_beef	Chloroform (Trichloromethane)	7.2688E-021	1.0855E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_chick	Chloroform (Trichloromethane)	5.3258E-023	7.9681E-018
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_dw	Chloroform (Trichloromethane)	1.0149E-015	2.9126E-011
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_eggs	Chloroform (Trichloromethane)	2.1682E-020	3.2440E-015
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_milk	Chloroform (Trichloromethane)	2.9047E-020	4.3388E-015
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_pork	Chloroform (Trichloromethane)	1.6506E-021	2.4688E-016
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_soil	Chloroform (Trichloromethane)	1.1769E-019	1.7608E-014
				<b>Total</b>	2.47E-13	6.36E-10
RCPTR_24	farmer_adult	TOCDFDFS	air_crisk_inhale	Chromium	0.0000E+000	3.5643E-012
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_ag	Chromium	0.0000E+000	3.3833E-010
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_beef	Chromium	0.0000E+000	4.9443E-010
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_dw	Chromium	0.0000E+000	3.0712E-013
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_milk	Chromium	0.0000E+000	1.3512E-009
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_soil	Chromium	0.0000E+000	5.1584E-011
				<b>Total</b>	0.00E+00	2.24E-09

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_adult	TOCDFDFS	air_crisk_inhale	Chromium, hexavalent	8.5542E-011	7.1285E-010
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_ag	Chromium, hexavalent	0	8.5672E-008
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_beef	Chromium, hexavalent	0	1.8405E-007
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_dw	Chromium, hexavalent	0	7.3041E-010
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_milk	Chromium, hexavalent	0	5.5617E-007
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_soil	Chromium, hexavalent	0	1.3286E-009
				<b>Total</b>	8.55E-11	8.29E-07
RCPTR_24	farmer_adult	TOCDFDFS	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	7.3470E-012
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	8.2262E-010
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	6.2286E-015
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	4.4888E-017
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	4.2151E-009
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	1.8275E-014
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	2.4930E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	1.3981E-015
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	1.3655E-013
				<b>Total</b>	0.00E+00	5.05E-09
RCPTR_24	farmer_adult	TOCDFDFS	air_crisk_inhale	Ethylbenzene	0.0000E+000	1.6220E-011
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_ag	Ethylbenzene	0.0000E+000	7.3112E-012
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_beef	Ethylbenzene	0.0000E+000	4.2954E-016
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_chick	Ethylbenzene	0.0000E+000	3.3573E-018
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_dw	Ethylbenzene	0.0000E+000	2.4717E-012
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_eggs	Ethylbenzene	0.0000E+000	1.3668E-015
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_fish	Ethylbenzene	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_milk	Ethylbenzene	0.0000E+000	1.6676E-015
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_pork	Ethylbenzene	0.0000E+000	1.0075E-016
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_soil	Ethylbenzene	0.0000E+000	2.0852E-015
				<b>Total</b>	0.00E+00	2.60E-11
RCPTR_24	farmer_adult	TOCDFDFS	air_crisk_inhale	Hydrogen chloride	0.0000E+000	1.9780E-007
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_ag	Hydrogen chloride	0.0000E+000	1.7049E-016
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_beef	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_chick	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_dw	Hydrogen chloride	0.0000E+000	8.7824E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_eggs	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_fish	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_milk	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_pork	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_soil	Hydrogen chloride	0.0000E+000	1.4944E-009
				<b>Total</b>	0.00E+00	2.08E-07
RCPTR_24	farmer_adult	TOCDFDFS	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_24	farmer_adult	TOCDFDFS	air_crisk_inhale	Mercuric chloride	0.0000E+000	8.8271E-009
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_ag	Mercuric chloride	0.0000E+000	2.0707E-006

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_beef	Mercuric chloride	0.0000E+000	3.8047E-007
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_chick	Mercuric chloride	0.0000E+000	3.6221E-008
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_dw	Mercuric chloride	0.0000E+000	1.0761E-008
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_eggs	Mercuric chloride	0.0000E+000	3.6815E-008
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_milk	Mercuric chloride	0.0000E+000	1.0764E-006
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_pork	Mercuric chloride	0.0000E+000	7.5749E-010
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_soil	Mercuric chloride	0.0000E+000	1.6116E-007
				<b>Total</b>	0.00E+00	3.78E-06
RCPTR_24	farmer_adult	TOCDFDFS	air_crisk_inhale	Mercury	0.0000E+000	1.2923E-010
				<b>Total</b>	0.00E+00	1.29E-10
RCPTR_24	farmer_adult	TOCDFDFS	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	9.4946E-009
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	1.5529E-010
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	2.9964E-016
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	2.1669E-018
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	4.1168E-010
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	8.8220E-016
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	1.2039E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	6.7605E-017
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	1.1055E-014
				<b>Total</b>	0.00E+00	1.01E-08
RCPTR_24	farmer_adult	TOCDFDFS	air_crisk_inhale	Methyl chloride (Chloromethane)	1.4242E-013	4.6154E-010
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_ag	Methyl chloride (Chloromethane)	8.8401E-017	7.2391E-013
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_beef	Methyl chloride (Chloromethane)	1.0131E-022	8.2855E-019
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_chick	Methyl chloride (Chloromethane)	7.3009E-025	5.9797E-021
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_dw	Methyl chloride (Chloromethane)	1.0904E-014	1.7125E-011
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_eggs	Methyl chloride (Chloromethane)	2.9723E-022	2.4345E-018
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_milk	Methyl chloride (Chloromethane)	4.0724E-022	3.3310E-018
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_pork	Methyl chloride (Chloromethane)	2.2803E-023	1.8672E-019
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_soil	Methyl chloride (Chloromethane)	4.5855E-021	3.7557E-017
				<b>Total</b>	1.53E-13	4.79E-10
RCPTR_24	farmer_adult	TOCDFDFS	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.7407E-010
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.2899E-010
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	6.2149E-017
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.4722E-019
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.3680E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.8207E-016
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.5014E-016
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.3985E-017
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	5.1740E-015
				<b>Total</b>	0.00E+00	5.40E-10
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_ag	Methyl mercury	0.0000E+000	3.3221E-007
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_beef	Methyl mercury	0.0000E+000	8.6568E-009
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_chick	Methyl mercury	0.0000E+000	3.2285E-010
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_dw	Methyl mercury	0.0000E+000	1.0005E-007
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_eggs	Methyl mercury	0.0000E+000	3.2814E-010
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_milk	Methyl mercury	0.0000E+000	3.5087E-008
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_pork	Methyl mercury	0.0000E+000	7.5589E-012
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_soil	Methyl mercury	0.0000E+000	9.6134E-009
				<b>Total</b>	0.00E+00	4.86E-07
RCPTR_24	farmer_adult	TOCDFDFS	air_crisk_inhale	Methylene chloride	5.0121E-015	6.3957E-012
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_ag	Methylene chloride	3.6223E-016	7.3451E-012
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_beef	Methylene chloride	8.8690E-022	1.7965E-017

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_chick	Methylene chloride	6.4154E-024	1.3011E-019
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_dw	Methylene chloride	1.4598E-015	5.6779E-012
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_eggs	Methylene chloride	2.6118E-021	5.2971E-017
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_milk	Methylene chloride	3.5610E-021	7.2144E-017
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_pork	Methylene chloride	2.0005E-022	4.0564E-018
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_soil	Methylene chloride	2.8457E-020	5.7714E-016
				<b>Total</b>	6.83E-15	1.94E-11
RCPTR_24	farmer_adult	TOCDFDFS	air_crisk_inhale	Nickel	0.0000E+000	1.7821E-010
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_ag	Nickel	0.0000E+000	1.6534E-008
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_beef	Nickel	0.0000E+000	3.2354E-008
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_dw	Nickel	0.0000E+000	1.1505E-010
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_milk	Nickel	0.0000E+000	5.8840E-008
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_soil	Nickel	0.0000E+000	6.7613E-010
				<b>Total</b>	0.00E+00	1.09E-07

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_adult	TOCDFDFS	air_crisk_inhale	Phenol	0.0000E+000	1.8839E-011
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_ag	Phenol	0.0000E+000	1.8601E-009
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_beef	Phenol	0.0000E+000	9.5573E-015
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_chick	Phenol	0.0000E+000	6.9368E-017
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_dw	Phenol	0.0000E+000	2.1052E-009
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_eggs	Phenol	0.0000E+000	2.8241E-014
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_fish	Phenol	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_milk	Phenol	0.0000E+000	3.8334E-014
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_pork	Phenol	0.0000E+000	2.1599E-015
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_soil	Phenol	0.0000E+000	2.4677E-013
				<b>Total</b>	0.00E+00	3.98E-09
RCPTR_24	farmer_adult	TOCDFDFS	air_crisk_inhale	Selenium	0.0000E+000	6.3253E-010
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_ag	Selenium	0.0000E+000	4.5860E-008
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_beef	Selenium	0.0000E+000	3.9835E-008
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_chick	Selenium	0.0000E+000	2.0442E-009
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_dw	Selenium	0.0000E+000	4.4579E-010
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_eggs	Selenium	0.0000E+000	2.0778E-009
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_fish	Selenium	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_milk	Selenium	0.0000E+000	1.1471E-006

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_pork	Selenium	0.0000E+000	7.1215E-008
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_soil	Selenium	0.0000E+000	1.8977E-010
				<b>Total</b>	0.00E+00	1.31E-06
RCPTR_24	farmer_adult	TOCDFDFS	air_crisk_inhale	Silver	0.0000E+000	1.6064E-010
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_ag	Silver	0.0000E+000	1.8401E-008
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_beef	Silver	0.0000E+000	1.4353E-008
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_chick	Silver	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_dw	Silver	0.0000E+000	1.2570E-010
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_eggs	Silver	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_fish	Silver	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_milk	Silver	0.0000E+000	1.0845E-006
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_pork	Silver	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_soil	Silver	0.0000E+000	7.9177E-011
				<b>Total</b>	0.00E+00	1.12E-06
RCPTR_24	farmer_adult	TOCDFDFS	air_crisk_inhale	Styrene	0.0000E+000	5.3407E-011
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_ag	Styrene	0.0000E+000	3.5091E-011
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_beef	Styrene	0.0000E+000	5.8532E-015
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_chick	Styrene	0.0000E+000	4.5372E-017
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_dw	Styrene	0.0000E+000	4.7706E-012

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_eggs	Styrene	0.0000E+000	1.8472E-014
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_milk	Styrene	0.0000E+000	2.2927E-014
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_pork	Styrene	0.0000E+000	1.3712E-015
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_soil	Styrene	0.0000E+000	3.5243E-014
				<b>Total</b>	0.00E+00	9.34E-11
RCPTR_24	farmer_adult	TOCDFDFS	air_crisk_inhale	Thallium (I)	0.0000E+000	1.9453E-008
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_ag	Thallium (I)	0.0000E+000	1.3737E-006
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_beef	Thallium (I)	0.0000E+000	2.2913E-005
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_chick	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_dw	Thallium (I)	0.0000E+000	1.9053E-008
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_eggs	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_fish	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_milk	Thallium (I)	0.0000E+000	1.2456E-005
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_pork	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_soil	Thallium (I)	0.0000E+000	8.0435E-008
				<b>Total</b>	0.00E+00	3.69E-05
RCPTR_24	farmer_adult	TOCDFDFS	air_crisk_inhale	Toluene	0.0000E+000	4.1539E-011
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_ag	Toluene	0.0000E+000	2.2611E-012

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_beef	Toluene	0.0000E+000	9.7162E-017
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_chick	Toluene	0.0000E+000	7.3495E-019
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_dw	Toluene	0.0000E+000	1.2681E-012
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_eggs	Toluene	0.0000E+000	2.9922E-016
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_milk	Toluene	0.0000E+000	3.8351E-016
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_pork	Toluene	0.0000E+000	2.2437E-017
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_soil	Toluene	0.0000E+000	7.6356E-016
				<b>Total</b>	0.00E+00	4.51E-11
RCPTR_24	farmer_adult	TOCDFDFS	air_crisk_inhale	Vinyl Chloride	7.9445E-013	0.0000E+000
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_ag	Vinyl Chloride	3.4365E-016	0.0000E+000
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_beef	Vinyl Chloride	7.8592E-022	0.0000E+000
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_chick	Vinyl Chloride	5.6655E-024	0.0000E+000
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_dw	Vinyl Chloride	1.9573E-013	0.0000E+000
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_eggs	Vinyl Chloride	2.3065E-021	0.0000E+000
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_fish	Vinyl Chloride	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_milk	Vinyl Chloride	3.1560E-021	0.0000E+000
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_pork	Vinyl Chloride	1.7681E-022	0.0000E+000
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_soil	Vinyl Chloride	2.7999E-020	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	9.91E-13	0.00E+00
RCPTR_24	farmer_adult	TOCDFDFS	air_crisk_inhale	Xylene, m-	0.0000E+000	2.3171E-012
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_ag	Xylene, m-	0.0000E+000	5.1602E-013
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_beef	Xylene, m-	0.0000E+000	5.2070E-017
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_chick	Xylene, m-	0.0000E+000	2.2516E-019
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_dw	Xylene, m-	0.0000E+000	1.2843E-013
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_eggs	Xylene, m-	0.0000E+000	9.1666E-017
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_fish	Xylene, m-	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_milk	Xylene, m-	0.0000E+000	1.9342E-016
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_pork	Xylene, m-	0.0000E+000	7.3030E-018
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_soil	Xylene, m-	0.0000E+000	1.2737E-016
				<b>Total</b>	0.00E+00	2.96E-12
RCPTR_24	farmer_adult	TOCDFDFS	air_crisk_inhale	Xylene, o-	0.0000E+000	2.3171E-012
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_ag	Xylene, o-	0.0000E+000	4.7974E-013
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_beef	Xylene, o-	0.0000E+000	5.2329E-017
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_chick	Xylene, o-	0.0000E+000	2.5446E-019
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_dw	Xylene, o-	0.0000E+000	1.2874E-013
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_eggs	Xylene, o-	0.0000E+000	1.0360E-016
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_fish	Xylene, o-	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_milk	Xylene, o-	0.0000E+000	1.9611E-016
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_pork	Xylene, o-	0.0000E+000	8.1140E-018
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_soil	Xylene, o-	0.0000E+000	1.5660E-016
				<b>Total</b>	0.00E+00	2.93E-12
RCPTR_24	farmer_adult	TOCDFDFS	air_crisk_inhale	Xylene, p-	0.0000E+000	2.3171E-012
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_ag	Xylene, p-	0.0000E+000	5.2592E-013
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_beef	Xylene, p-	0.0000E+000	6.5883E-017
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_chick	Xylene, p-	0.0000E+000	3.4784E-019
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_dw	Xylene, p-	0.0000E+000	1.2836E-013
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_eggs	Xylene, p-	0.0000E+000	1.4161E-016
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_fish	Xylene, p-	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_milk	Xylene, p-	0.0000E+000	2.4775E-016
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_pork	Xylene, p-	0.0000E+000	1.0936E-017
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_soil	Xylene, p-	0.0000E+000	2.0420E-016
				<b>Total</b>	0.00E+00	2.97E-12
RCPTR_24	farmer_adult	TOCDFDFS	air_crisk_inhale	Zinc	0.0000E+000	4.5181E-010
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_ag	Zinc	0.0000E+000	1.0967E-007
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_beef	Zinc	0.0000E+000	1.5177E-009
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_chick	Zinc	0.0000E+000	2.0055E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_dw	Zinc	0.0000E+000	3.0220E-010
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_eggs	Zinc	0.0000E+000	2.0384E-010
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_milk	Zinc	0.0000E+000	6.0611E-009
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_pork	Zinc	0.0000E+000	1.0166E-010
RCPTR_24	farmer_adult	TOCDFDFS	intake_crisk_soil	Zinc	0.0000E+000	1.6365E-009
				<b>Total</b>	0.00E+00	1.20E-07
RCPTR_24	farmer_adult	TOCDFLIC	air_crisk_inhale	Acetone	0.0000E+000	4.0975E-010
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_ag	Acetone	0.0000E+000	9.1285E-010
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_beef	Acetone	0.0000E+000	6.8425E-017
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_chick	Acetone	0.0000E+000	4.9180E-019
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_dw	Acetone	0.0000E+000	7.3245E-010
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_eggs	Acetone	0.0000E+000	2.0022E-016
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_milk	Acetone	0.0000E+000	2.7552E-016
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_pork	Acetone	0.0000E+000	1.5388E-017
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_soil	Acetone	0.0000E+000	9.2831E-015
				<b>Total</b>	0.00E+00	2.06E-09
RCPTR_24	farmer_adult	TOCDFLIC	air_crisk_inhale	Acetophenone	0.0000E+000	1.2055E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_ag	Acetophenone	0.0000E+000	3.5243E-009
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_beef	Acetophenone	0.0000E+000	2.4613E-014
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_chick	Acetophenone	0.0000E+000	1.7931E-016
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_dw	Acetophenone	0.0000E+000	6.2645E-010
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_eggs	Acetophenone	0.0000E+000	7.3001E-014
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_fish	Acetophenone	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_milk	Acetophenone	0.0000E+000	9.8634E-014
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_pork	Acetophenone	0.0000E+000	5.5750E-015
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_soil	Acetophenone	0.0000E+000	5.4192E-013
				<b>Total</b>	0.00E+00	4.27E-09
RCPTR_24	farmer_adult	TOCDFLIC	air_crisk_inhale	Arsenic	1.7600E-011	6.8446E-009
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_ag	Arsenic	1.1621E-010	4.9307E-007
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_beef	Arsenic	9.2824E-011	3.7384E-007
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_dw	Arsenic	1.0087E-012	4.0060E-009
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_milk	Arsenic	3.1009E-011	1.2384E-007
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_soil	Arsenic	5.4110E-013	1.0974E-008
				<b>Total</b>	2.59E-10	1.01E-06
RCPTR_24	farmer_adult	TOCDFLIC	air_crisk_inhale	Barium	0.0000E+000	6.2248E-009
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_ag	Barium	0.0000E+000	1.4268E-009
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_beef	Barium	0.0000E+000	5.7622E-011
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_dw	Barium	0.0000E+000	9.1211E-012
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_milk	Barium	0.0000E+000	1.5016E-009
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_soil	Barium	0.0000E+000	2.8754E-011
				<b>Total</b>	0.00E+00	9.25E-09
RCPTR_24	farmer_adult	TOCDFLIC	air_crisk_inhale	Benzene	1.1300E-012	3.9778E-009
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_ag	Benzene	1.0729E-014	1.9676E-010
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_beef	Benzene	2.0107E-019	3.6640E-015
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_chick	Benzene	1.4722E-021	2.7027E-017
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_dw	Benzene	4.9381E-014	1.7385E-010
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_eggs	Benzene	5.9938E-019	1.1003E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_milk	Benzene	8.0112E-019	1.4611E-014
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_pork	Benzene	4.5552E-020	8.3521E-016
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_soil	Benzene	2.6841E-018	4.9274E-014
				<b>Total</b>	1.19E-12	4.35E-09
RCPTR_24	farmer_adult	TOCDFLIC	air_crisk_inhale	Benzoic acid	0.0000E+000	1.7961E-011
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_ag	Benzoic acid	0.0000E+000	9.6587E-009
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_beef	Benzoic acid	0.0000E+000	2.5465E-015
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_chick	Benzoic acid	0.0000E+000	1.7680E-017
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_dw	Benzoic acid	0.0000E+000	2.8991E-009
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_eggs	Benzoic acid	0.0000E+000	7.1978E-015
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_fish	Benzoic acid	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_milk	Benzoic acid	0.0000E+000	1.0124E-014
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_pork	Benzoic acid	0.0000E+000	5.5347E-016
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_soil	Benzoic acid	0.0000E+000	4.1894E-014
				<b>Total</b>	0.00E+00	1.26E-08
RCPTR_24	farmer_adult	TOCDFLIC	air_crisk_inhale	Bromodichloromethane	1.2187E-013	1.7200E-010
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_ag	Bromodichloromethane	7.3083E-015	5.3779E-011
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_beef	Bromodichloromethane	1.1374E-019	8.3591E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_chick	Bromodichloromethane	8.3569E-022	6.1507E-018
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_dw	Bromodichloromethane	6.0653E-015	8.5662E-012
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_eggs	Bromodichloromethane	3.4023E-019	2.5041E-015
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_milk	Bromodichloromethane	4.5416E-019	3.3383E-015
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_pork	Bromodichloromethane	2.5871E-020	1.9036E-016
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_soil	Bromodichloromethane	1.7087E-018	1.2576E-014
				<b>Total</b>	1.35E-13	2.34E-10
RCPTR_24	farmer_adult	TOCDFLIC	air_crisk_inhale	Bromoform (Tribromomethane)	7.6662E-015	1.7200E-010
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_ag	Bromoform (Tribromomethane)	1.4587E-014	8.4245E-010
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_beef	Bromoform (Tribromomethane)	4.9897E-019	2.8793E-014
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_chick	Bromoform (Tribromomethane)	3.7161E-021	2.1465E-016
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_dw	Bromoform (Tribromomethane)	1.8077E-015	2.0155E-011
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_eggs	Bromoform (Tribromomethane)	1.5129E-018	8.7390E-014
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_milk	Bromoform (Tribromomethane)	1.9834E-018	1.1446E-013
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_pork	Bromoform (Tribromomethane)	1.1435E-019	6.6042E-015
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_soil	Bromoform (Tribromomethane)	5.4226E-018	3.1322E-013
				<b>Total</b>	2.41E-14	1.04E-09

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_adult	TOCDFLIC	air_crisk_inhale	Cadmium	1.1816E-011	3.2822E-009
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_ag	Cadmium	1.5352E-009	0.0000E+000
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_beef	Cadmium	4.1238E-011	0.0000E+000
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_chick	Cadmium	1.4621E-011	0.0000E+000
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_dw	Cadmium	7.7659E-012	0.0000E+000
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_eggs	Cadmium	3.4966E-013	0.0000E+000
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_milk	Cadmium	2.4879E-011	0.0000E+000
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_pork	Cadmium	1.9106E-012	0.0000E+000
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_soil	Cadmium	9.3682E-012	0.0000E+000
				<b>Total</b>	1.65E-09	3.28E-09
RCPTR_24	farmer_adult	TOCDFLIC	air_crisk_inhale	Chloroform (Trichloromethane)	1.2230E-013	2.6424E-010
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_ag	Chloroform (Trichloromethane)	2.4744E-016	3.7010E-011
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_beef	Chloroform (Trichloromethane)	3.5618E-021	5.3192E-016
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_chick	Chloroform (Trichloromethane)	2.6096E-023	3.9043E-018
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_dw	Chloroform (Trichloromethane)	4.2259E-016	1.2128E-011
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_eggs	Chloroform (Trichloromethane)	1.0624E-020	1.5895E-015
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_milk	Chloroform (Trichloromethane)	1.4233E-020	2.1260E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_pork	Chloroform (Trichloromethane)	8.0881E-022	1.2097E-016
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_soil	Chloroform (Trichloromethane)	5.7667E-020	8.6278E-015
				<b>Total</b>	1.23E-13	3.13E-10
RCPTR_24	farmer_adult	TOCDFLIC	air_crisk_inhale	Chromium	0.0000E+000	4.7535E-012
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_ag	Chromium	0.0000E+000	4.2581E-010
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_beef	Chromium	0.0000E+000	6.2298E-010
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_dw	Chromium	0.0000E+000	3.4567E-013
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_milk	Chromium	0.0000E+000	1.7032E-009
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_soil	Chromium	0.0000E+000	6.4780E-011
				<b>Total</b>	0.00E+00	2.82E-09
RCPTR_24	farmer_adult	TOCDFLIC	air_crisk_inhale	Chromium, hexavalent	1.1408E-010	9.5070E-010
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_ag	Chromium, hexavalent	0	1.0805E-007
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_beef	Chromium, hexavalent	0	2.3217E-007
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_dw	Chromium, hexavalent	0	8.1941E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_milk	Chromium, hexavalent	0	7.0160E-007
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_soil	Chromium, hexavalent	0	1.6684E-009
				<b>Total</b>	1.14E-10	1.05E-06
RCPTR_24	farmer_adult	TOCDFLIC	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	7.8541E-012
RCPTR_24	farmer_adult	TOCDFLIC	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	7.8541E-012
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	8.6633E-010
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	8.6633E-010
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	6.5598E-015
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	6.5598E-015
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	4.7272E-017
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	4.7272E-017
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	3.9657E-009
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	3.9657E-009
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	1.9246E-014
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	1.9246E-014
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	2.6256E-014
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	2.6256E-014
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	1.4724E-015
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	1.4724E-015
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	1.4381E-013
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	1.4381E-013
				<b>Total</b>	0.00E+00	9.68E-09
RCPTR_24	farmer_adult	TOCDFLIC	air_crisk_inhale	Ethylbenzene	0.0000E+000	1.0996E-011
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_ag	Ethylbenzene	0.0000E+000	4.8827E-012
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_beef	Ethylbenzene	0.0000E+000	2.8690E-016
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_chick	Ethylbenzene	0.0000E+000	2.2421E-018
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_dw	Ethylbenzene	0.0000E+000	1.3933E-012
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_eggs	Ethylbenzene	0.0000E+000	9.1281E-016
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_fish	Ethylbenzene	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_milk	Ethylbenzene	0.0000E+000	1.1138E-015
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_pork	Ethylbenzene	0.0000E+000	6.7285E-017
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_soil	Ethylbenzene	0.0000E+000	1.3926E-015
				<b>Total</b>	0.00E+00	1.73E-11

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_adult	TOCDFLIC	air_crisk_inhale	Ethylhexyl phthalate, bis-2-	1.6927E-012	1.0580E-008
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_ag	Ethylhexyl phthalate, bis-2-	3.6528E-012	7.2932E-008
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_beef	Ethylhexyl phthalate, bis-2-	6.1483E-014	4.4473E-010
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_chick	Ethylhexyl phthalate, bis-2-	3.0299E-017	9.8758E-013
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_dw	Ethylhexyl phthalate, bis-2-	5.9315E-012	3.8023E-008
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_eggs	Ethylhexyl phthalate, bis-2-	1.2335E-014	4.0207E-010
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_fish	Ethylhexyl phthalate, bis-2-	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_milk	Ethylhexyl phthalate, bis-2-	2.1601E-013	1.5247E-009
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_pork	Ethylhexyl phthalate, bis-2-	2.6978E-015	3.6570E-011
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_soil	Ethylhexyl phthalate, bis-2-	7.5412E-014	2.4580E-009
				<b>Total</b>	1.16E-11	1.26E-07
RCPTR_24	farmer_adult	TOCDFLIC	air_crisk_inhale	Hydrogen chloride	0.0000E+000	4.9758E-007
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_ag	Hydrogen chloride	0.0000E+000	4.0328E-016
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_beef	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_chick	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_dw	Hydrogen chloride	0.0000E+000	1.9006E-008
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_eggs	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_fish	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_milk	Hydrogen chloride	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_pork	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_soil	Hydrogen chloride	0.0000E+000	3.7032E-009
				<b>Total</b>	0.00E+00	5.20E-07
RCPTR_24	farmer_adult	TOCDFLIC	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_24	farmer_adult	TOCDFLIC	air_crisk_inhale	Mercuric chloride	0.0000E+000	7.6677E-007
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_ag	Mercuric chloride	0.0000E+000	1.7694E-004
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_beef	Mercuric chloride	0.0000E+000	3.2418E-005
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_chick	Mercuric chloride	0.0000E+000	3.0944E-006
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_dw	Mercuric chloride	0.0000E+000	8.3444E-007

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_eggs	Mercuric chloride	0.0000E+000	3.1452E-006
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_milk	Mercuric chloride	0.0000E+000	9.1540E-005
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_pork	Mercuric chloride	0.0000E+000	6.4704E-008
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_soil	Mercuric chloride	0.0000E+000	1.3768E-005
				<b>Total</b>	0.00E+00	3.23E-04
RCPTR_24	farmer_adult	TOCDFLIC	air_crisk_inhale	Mercury	0.0000E+000	1.1223E-008
				<b>Total</b>	0.00E+00	1.12E-08
RCPTR_24	farmer_adult	TOCDFLIC	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	3.1410E-009
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	5.0609E-011
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	9.7652E-017
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	7.0620E-019
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	1.1297E-010
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	2.8751E-016
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	3.9235E-016
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	2.2033E-017
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	3.6029E-015
				<b>Total</b>	0.00E+00	3.30E-09

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_adult	TOCDFLIC	air_crisk_inhale	Methyl chloride (Chloromethane)	2.2795E-014	7.3873E-011
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_ag	Methyl chloride (Chloromethane)	1.3939E-017	1.1414E-013
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_beef	Methyl chloride (Chloromethane)	1.5975E-023	1.3064E-019
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_chick	Methyl chloride (Chloromethane)	1.1512E-025	9.4285E-022
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_dw	Methyl chloride (Chloromethane)	1.4428E-015	2.2659E-012
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_eggs	Methyl chloride (Chloromethane)	4.6867E-023	3.8386E-019
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_milk	Methyl chloride (Chloromethane)	6.4213E-023	5.2522E-019
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_pork	Methyl chloride (Chloromethane)	3.5955E-024	2.9442E-020
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_soil	Methyl chloride (Chloromethane)	7.2303E-022	5.9219E-018
				<b>Total</b>	2.43E-14	7.63E-11
RCPTR_24	farmer_adult	TOCDFLIC	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.9285E-010
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.4993E-010
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	6.7831E-017
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.8811E-019
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.3184E-010
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.9872E-016
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.7301E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.5264E-017
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	5.6470E-015
				<b>Total</b>	0.00E+00	5.75E-10
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_ag	Methyl mercury	0.0000E+000	2.8417E-005
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_beef	Methyl mercury	0.0000E+000	7.2868E-007
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_chick	Methyl mercury	0.0000E+000	2.7582E-008
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_dw	Methyl mercury	0.0000E+000	7.8069E-006
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_eggs	Methyl mercury	0.0000E+000	2.8034E-008
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_milk	Methyl mercury	0.0000E+000	2.9449E-006
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_pork	Methyl mercury	0.0000E+000	6.4453E-010
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_soil	Methyl mercury	0.0000E+000	8.2128E-007
				<b>Total</b>	0.00E+00	4.08E-05
RCPTR_24	farmer_adult	TOCDFLIC	air_crisk_inhale	Methylene chloride	4.0859E-015	5.2137E-012
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_ag	Methylene chloride	2.9089E-016	5.8987E-012
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_beef	Methylene chloride	7.1226E-022	1.4428E-017
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_chick	Methylene chloride	5.1520E-024	1.0449E-019
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_dw	Methylene chloride	1.0033E-015	3.9023E-012
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_eggs	Methylene chloride	2.0975E-021	4.2539E-017

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_milk	Methylene chloride	2.8598E-021	5.7937E-017
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_pork	Methylene chloride	1.6066E-022	3.2576E-018
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_soil	Methylene chloride	2.2853E-020	4.6349E-016
				<b>Total</b>	5.38E-15	1.50E-11
RCPTR_24	farmer_adult	TOCDFLIC	air_crisk_inhale	Nickel	0.0000E+000	1.0698E-010
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_ag	Nickel	0.0000E+000	9.3776E-009
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_beef	Nickel	0.0000E+000	1.8365E-008
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_dw	Nickel	0.0000E+000	5.8131E-011
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_milk	Nickel	0.0000E+000	3.3402E-008
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_soil	Nickel	0.0000E+000	3.8219E-010
				<b>Total</b>	0.00E+00	6.17E-08
RCPTR_24	farmer_adult	TOCDFLIC	air_crisk_inhale	Phenol	0.0000E+000	1.1162E-011
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_ag	Phenol	0.0000E+000	1.0857E-009
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_beef	Phenol	0.0000E+000	5.5787E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_chick	Phenol	0.0000E+000	4.0490E-017
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_dw	Phenol	0.0000E+000	1.0966E-009
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_eggs	Phenol	0.0000E+000	1.6484E-014
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_fish	Phenol	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_milk	Phenol	0.0000E+000	2.2376E-014
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_pork	Phenol	0.0000E+000	1.2608E-015
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_soil	Phenol	0.0000E+000	1.4404E-013
				<b>Total</b>	0.00E+00	2.19E-09
RCPTR_24	farmer_adult	TOCDFLIC	air_crisk_inhale	Styrene	0.0000E+000	5.6470E-011
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_ag	Styrene	0.0000E+000	3.6552E-011
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_beef	Styrene	0.0000E+000	6.0969E-015
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_chick	Styrene	0.0000E+000	4.7261E-017
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_dw	Styrene	0.0000E+000	4.2266E-012
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_eggs	Styrene	0.0000E+000	1.9241E-014
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_milk	Styrene	0.0000E+000	2.3881E-014
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_pork	Styrene	0.0000E+000	1.4283E-015
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_soil	Styrene	0.0000E+000	3.6710E-014
				<b>Total</b>	0.00E+00	9.73E-11

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_adult	TOCDFLIC	air_crisk_inhale	TetraCDF, 2,3,7,8-	4.3684E-014	0.0000E+000
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_ag	TetraCDF, 2,3,7,8-	1.3823E-012	0.0000E+000
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_beef	TetraCDF, 2,3,7,8-	7.9633E-012	0.0000E+000
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_chick	TetraCDF, 2,3,7,8-	2.4678E-010	0.0000E+000
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_dw	TetraCDF, 2,3,7,8-	3.0504E-014	0.0000E+000
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_eggs	TetraCDF, 2,3,7,8-	1.6109E-010	0.0000E+000
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_fish	TetraCDF, 2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_milk	TetraCDF, 2,3,7,8-	1.5132E-011	0.0000E+000
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_pork	TetraCDF, 2,3,7,8-	8.5568E-013	0.0000E+000
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_soil	TetraCDF, 2,3,7,8-	2.1381E-013	0.0000E+000
				<b>Total</b>	4.33E-10	0.00E+00
RCPTR_24	farmer_adult	TOCDFLIC	air_crisk_inhale	Toluene	0.0000E+000	1.2146E-010
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_ag	Toluene	0.0000E+000	6.5134E-012
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_beef	Toluene	0.0000E+000	2.7990E-016
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_chick	Toluene	0.0000E+000	2.1171E-018
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_dw	Toluene	0.0000E+000	3.0896E-012
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_eggs	Toluene	0.0000E+000	8.6193E-016
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_milk	Toluene	0.0000E+000	1.1048E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_pork	Toluene	0.0000E+000	6.4634E-017
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_soil	Toluene	0.0000E+000	2.1995E-015
				<b>Total</b>	0.00E+00	1.31E-10
RCPTR_24	farmer_adult	TOCDFLIC	air_crisk_inhale	Vinyl Chloride	4.3524E-013	0.0000E+000
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_ag	Vinyl Chloride	1.8547E-016	0.0000E+000
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_beef	Vinyl Chloride	4.2413E-022	0.0000E+000
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_chick	Vinyl Chloride	3.0577E-024	0.0000E+000
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_dw	Vinyl Chloride	8.8501E-014	0.0000E+000
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_eggs	Vinyl Chloride	1.2448E-021	0.0000E+000
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_fish	Vinyl Chloride	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_milk	Vinyl Chloride	1.7032E-021	0.0000E+000
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_pork	Vinyl Chloride	9.5425E-023	0.0000E+000
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_soil	Vinyl Chloride	1.5111E-020	0.0000E+000
				<b>Total</b>	5.24E-13	0.00E+00
RCPTR_24	farmer_adult	TOCDFLIC	air_crisk_inhale	Xylene, m-	0.0000E+000	2.1005E-012
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_ag	Xylene, m-	0.0000E+000	4.6077E-013
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_beef	Xylene, m-	0.0000E+000	4.5675E-017
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_chick	Xylene, m-	0.0000E+000	2.0107E-019
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_dw	Xylene, m-	0.0000E+000	9.6982E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_eggs	Xylene, m-	0.0000E+000	8.1861E-017
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_fish	Xylene, m-	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_milk	Xylene, m-	0.0000E+000	1.6982E-016
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_pork	Xylene, m-	0.0000E+000	6.5018E-018
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_soil	Xylene, m-	0.0000E+000	1.1374E-016
				<b>Total</b>	0.00E+00	2.66E-12
RCPTR_24	farmer_adult	TOCDFLIC	air_crisk_inhale	Xylene, o-	0.0000E+000	1.3364E-012
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_ag	Xylene, o-	0.0000E+000	2.7255E-013
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_beef	Xylene, o-	0.0000E+000	2.9286E-017
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_chick	Xylene, o-	0.0000E+000	1.4458E-019
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_dw	Xylene, o-	0.0000E+000	6.1853E-014
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_eggs	Xylene, o-	0.0000E+000	5.8861E-017
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_fish	Xylene, o-	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_milk	Xylene, o-	0.0000E+000	1.0985E-016
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_pork	Xylene, o-	0.0000E+000	4.5993E-018
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_soil	Xylene, o-	0.0000E+000	8.8977E-017
				<b>Total</b>	0.00E+00	1.67E-12
RCPTR_24	farmer_adult	TOCDFLIC	air_crisk_inhale	Xylene, p-	0.0000E+000	2.1005E-012
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_ag	Xylene, p-	0.0000E+000	4.6961E-013

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_beef	Xylene, p-	0.0000E+000	5.8067E-017
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_chick	Xylene, p-	0.0000E+000	3.1063E-019
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_dw	Xylene, p-	0.0000E+000	9.6936E-014
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_eggs	Xylene, p-	0.0000E+000	1.2646E-016
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_fish	Xylene, p-	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_milk	Xylene, p-	0.0000E+000	2.1854E-016
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_pork	Xylene, p-	0.0000E+000	9.7479E-018
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_soil	Xylene, p-	0.0000E+000	1.8235E-016
				<b>Total</b>	0.00E+00	2.67E-12
RCPTR_24	farmer_adult	TOCDFLIC	air_crisk_inhale	Zinc	0.0000E+000	1.2593E-010
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_ag	Zinc	0.0000E+000	2.8821E-008
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_beef	Zinc	0.0000E+000	3.9970E-010
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_chick	Zinc	0.0000E+000	5.2638E-011
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_dw	Zinc	0.0000E+000	7.0895E-011
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_eggs	Zinc	0.0000E+000	5.3501E-011
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_milk	Zinc	0.0000E+000	1.5962E-009
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_pork	Zinc	0.0000E+000	2.6721E-011
RCPTR_24	farmer_adult	TOCDFLIC	intake_crisk_soil	Zinc	0.0000E+000	4.2953E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	3.16E-08
RCPTR_24	farmer_adult	TOCDFMPF	air_crisk_inhale	Acetone	0.0000E+000	2.0512E-010
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_ag	Acetone	0.0000E+000	4.5726E-010
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_beef	Acetone	0.0000E+000	3.4275E-017
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_chick	Acetone	0.0000E+000	2.4635E-019
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_dw	Acetone	0.0000E+000	3.7526E-010
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_eggs	Acetone	0.0000E+000	1.0029E-016
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_milk	Acetone	0.0000E+000	1.3801E-016
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_pork	Acetone	0.0000E+000	7.7079E-018
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_soil	Acetone	0.0000E+000	4.6500E-015
				<b>Total</b>	0.00E+00	1.04E-09
RCPTR_24	farmer_adult	TOCDFMPF	air_crisk_inhale	Antimony	0.0000E+000	9.2157E-010
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_ag	Antimony	0.0000E+000	1.1097E-007
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_beef	Antimony	0.0000E+000	2.9373E-008
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_chick	Antimony	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_dw	Antimony	0.0000E+000	6.4187E-010
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_eggs	Antimony	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_fish	Antimony	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_milk	Antimony	0.0000E+000	3.2977E-008
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_pork	Antimony	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_soil	Antimony	0.0000E+000	2.2937E-009
				<b>Total</b>	0.00E+00	1.77E-07
RCPTR_24	farmer_adult	TOCDFMPF	air_crisk_inhale	Arsenic	4.1269E-012	1.6049E-009
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_ag	Arsenic	2.7308E-011	1.1587E-007
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_beef	Arsenic	2.1813E-011	8.7851E-008
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_dw	Arsenic	2.3869E-013	9.4778E-010
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_milk	Arsenic	7.2869E-012	2.9101E-008
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_soil	Arsenic	1.2717E-013	2.5791E-009
				<b>Total</b>	6.09E-11	2.38E-07
RCPTR_24	farmer_adult	TOCDFMPF	air_crisk_inhale	Barium	0.0000E+000	5.8303E-009
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_ag	Barium	0.0000E+000	1.3394E-009
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_beef	Barium	0.0000E+000	5.4089E-011
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_dw	Barium	0.0000E+000	8.6200E-012
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_milk	Barium	0.0000E+000	1.4096E-009
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_soil	Barium	0.0000E+000	2.6994E-011
				<b>Total</b>	0.00E+00	8.67E-09
RCPTR_24	farmer_adult	TOCDFMPF	air_crisk_inhale	Benzene	5.4909E-014	1.9328E-010
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_ag	Benzene	5.2164E-016	9.5667E-012
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_beef	Benzene	9.7762E-021	1.7815E-016
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_chick	Benzene	7.1583E-023	1.3141E-018
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_dw	Benzene	2.4965E-015	8.7891E-012
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_eggs	Benzene	2.9143E-020	5.3500E-016
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_milk	Benzene	3.8952E-020	7.1041E-016
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_pork	Benzene	2.2149E-021	4.0609E-017
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_soil	Benzene	1.3050E-019	2.3958E-015
				<b>Total</b>	5.79E-14	2.12E-10
RCPTR_24	farmer_adult	TOCDFMPF	air_crisk_inhale	Bromodichloromethane	1.9823E-013	2.7976E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_ag	Bromodichloromethane	1.1895E-014	8.7529E-011
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_beef	Bromodichloromethane	1.8512E-019	1.3605E-015
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_chick	Bromodichloromethane	1.3601E-021	1.0011E-017
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_dw	Bromodichloromethane	1.0241E-014	1.4463E-011
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_eggs	Bromodichloromethane	5.5374E-019	4.0756E-015
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_milk	Bromodichloromethane	7.3917E-019	5.4334E-015
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_pork	Bromodichloromethane	4.2107E-020	3.0983E-016
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_soil	Bromodichloromethane	2.7811E-018	2.0469E-014
				<b>Total</b>	2.20E-13	3.82E-10
RCPTR_24	farmer_adult	TOCDFMPF	air_crisk_inhale	Bromoform (Tribromomethane)	1.3660E-014	3.0646E-010
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_ag	Bromoform (Tribromomethane)	2.6007E-014	1.5020E-009
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_beef	Bromoform (Tribromomethane)	8.8962E-019	5.1335E-014
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_chick	Bromoform (Tribromomethane)	6.6256E-021	3.8271E-016
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_dw	Bromoform (Tribromomethane)	3.3161E-015	3.6967E-011
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_eggs	Bromoform (Tribromomethane)	2.6974E-018	1.5581E-013
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_milk	Bromoform (Tribromomethane)	3.5363E-018	2.0408E-013
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_pork	Bromoform (Tribromomethane)	2.0388E-019	1.1775E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_soil	Bromoform (Tribromomethane)	9.6681E-018	5.5845E-013
				<b>Total</b>	4.30E-14	1.85E-09
RCPTR_24	farmer_adult	TOCDFMPF	air_crisk_inhale	Cadmium	5.1651E-012	1.4347E-009
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_ag	Cadmium	6.7261E-010	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_beef	Cadmium	1.8066E-011	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_chick	Cadmium	6.4061E-012	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_dw	Cadmium	3.4257E-012	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_eggs	Cadmium	1.5320E-013	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_milk	Cadmium	1.0899E-011	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_pork	Cadmium	8.3706E-013	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_soil	Cadmium	4.1046E-012	0.0000E+000
				<b>Total</b>	7.22E-10	1.43E-09
RCPTR_24	farmer_adult	TOCDFMPF	air_crisk_inhale	Carbon tetrachloride	1.0035E-013	4.7335E-009
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_ag	Carbon tetrachloride	2.6108E-015	2.6166E-010
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_beef	Carbon tetrachloride	1.2139E-019	1.2077E-014
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_chick	Carbon tetrachloride	9.1646E-022	9.1913E-017
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_dw	Carbon tetrachloride	9.5112E-015	1.8292E-010
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_eggs	Carbon tetrachloride	3.7311E-019	3.7420E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_fish	Carbon tetrachloride	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_milk	Carbon tetrachloride	4.7824E-019	4.7618E-014
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_pork	Carbon tetrachloride	2.7959E-020	2.8003E-015
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_soil	Carbon tetrachloride	9.0201E-019	9.0463E-014
				<b>Total</b>	1.12E-13	5.18E-09
RCPTR_24	farmer_adult	TOCDFMPF	air_crisk_inhale	Chloroform (Trichloromethane)	1.6544E-013	3.5744E-010
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_ag	Chloroform (Trichloromethane)	3.3494E-016	5.0096E-011
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_beef	Chloroform (Trichloromethane)	4.8212E-021	7.1999E-016
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_chick	Chloroform (Trichloromethane)	3.5323E-023	5.2848E-018
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_dw	Chloroform (Trichloromethane)	5.9399E-016	1.7046E-011
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_eggs	Chloroform (Trichloromethane)	1.4381E-020	2.1516E-015
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_milk	Chloroform (Trichloromethane)	1.9266E-020	2.8777E-015
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_pork	Chloroform (Trichloromethane)	1.0948E-021	1.6374E-016
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_soil	Chloroform (Trichloromethane)	7.8057E-020	1.1678E-014
				<b>Total</b>	1.66E-13	4.25E-10
RCPTR_24	farmer_adult	TOCDFMPF	air_crisk_inhale	Chromium	0.0000E+000	9.1888E-013
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_ag	Chromium	0.0000E+000	8.2497E-011
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_beef	Chromium	0.0000E+000	1.2070E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_dw	Chromium	0.0000E+000	6.7404E-014
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_milk	Chromium	0.0000E+000	3.2997E-010
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_soil	Chromium	0.0000E+000	1.2551E-011
				<b>Total</b>	0.00E+00	5.47E-10
RCPTR_24	farmer_adult	TOCDFMPF	air_crisk_inhale	Chromium, hexavalent	2.2053E-011	1.8378E-010
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_ag	Chromium, hexavalent	0	2.0933E-008
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_beef	Chromium, hexavalent	0	4.4979E-008
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_dw	Chromium, hexavalent	0	1.5983E-010
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_milk	Chromium, hexavalent	0	1.3592E-007
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_soil	Chromium, hexavalent	0	3.2327E-010
				<b>Total</b>	2.21E-11	2.02E-07

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_adult	TOCDFMPF	air_crisk_inhale	Dichlorodifluoromethane	0.0000E+000	5.7985E-011
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_ag	Dichlorodifluoromethane	0.0000E+000	2.7433E-015
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_beef	Dichlorodifluoromethane	0.0000E+000	5.5466E-020
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_chick	Dichlorodifluoromethane	0.0000E+000	4.0954E-022
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_dw	Dichlorodifluoromethane	0.0000E+000	6.3645E-013
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_eggs	Dichlorodifluoromethane	0.0000E+000	1.6673E-019
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_fish	Dichlorodifluoromethane	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_milk	Dichlorodifluoromethane	0.0000E+000	2.2111E-019
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_pork	Dichlorodifluoromethane	0.0000E+000	1.2650E-020
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_soil	Dichlorodifluoromethane	0.0000E+000	7.2888E-019
				<b>Total</b>	0.00E+00	5.86E-11
RCPTR_24	farmer_adult	TOCDFMPF	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	2.8522E-012
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	3.1481E-010
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	2.3837E-015
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	1.7178E-017
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	1.4689E-009
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	6.9936E-015
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	9.5409E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	5.3504E-016
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	5.2257E-014
				<b>Total</b>	0.00E+00	1.79E-09
RCPTR_24	farmer_adult	TOCDFMPF	air_crisk_inhale	Ethylhexyl phthalate, bis-2-	1.8714E-012	1.1696E-008
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_ag	Ethylhexyl phthalate, bis-2-	4.0400E-012	8.0678E-008
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_beef	Ethylhexyl phthalate, bis-2-	6.7979E-014	4.9176E-010
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_chick	Ethylhexyl phthalate, bis-2-	3.3519E-017	1.0925E-012
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_dw	Ethylhexyl phthalate, bis-2-	6.7044E-012	4.2958E-008
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_eggs	Ethylhexyl phthalate, bis-2-	1.3646E-014	4.4480E-010
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_fish	Ethylhexyl phthalate, bis-2-	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_milk	Ethylhexyl phthalate, bis-2-	2.3884E-013	1.6859E-009
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_pork	Ethylhexyl phthalate, bis-2-	2.9833E-015	4.0448E-011
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_soil	Ethylhexyl phthalate, bis-2-	8.3427E-014	2.7193E-009
				<b>Total</b>	1.30E-11	1.41E-07
RCPTR_24	farmer_adult	TOCDFMPF	air_crisk_inhale	HeptaCDF, 1,2,3,4,6,7,8-	8.1544E-014	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_ag	HeptaCDF, 1,2,3,4,6,7,8-	1.4281E-012	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_beef	HeptaCDF, 1,2,3,4,6,7,8-	5.7664E-012	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_chick	HeptaCDF, 1,2,3,4,6,7,8-	1.9679E-011	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_dw	HeptaCDF, 1,2,3,4,6,7,8-	2.3800E-015	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_eggs	HeptaCDF, 1,2,3,4,6,7,8-	5.9590E-011	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_fish	HeptaCDF, 1,2,3,4,6,7,8-	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_milk	HeptaCDF, 1,2,3,4,6,7,8-	1.1582E-011	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_pork	HeptaCDF, 1,2,3,4,6,7,8-	3.0798E-013	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_soil	HeptaCDF, 1,2,3,4,6,7,8-	1.4314E-013	0.0000E+000
				<b>Total</b>	9.86E-11	0.00E+00
RCPTR_24	farmer_adult	TOCDFMPF	air_crisk_inhale	HexaCDF, 1,2,3,4,7,8-	1.3714E-012	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_ag	HexaCDF, 1,2,3,4,7,8-	2.4911E-011	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_beef	HexaCDF, 1,2,3,4,7,8-	4.2060E-010	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_chick	HexaCDF, 1,2,3,4,7,8-	1.7225E-009	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_dw	HexaCDF, 1,2,3,4,7,8-	1.8650E-013	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_eggs	HexaCDF, 1,2,3,4,7,8-	2.2725E-009	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_fish	HexaCDF, 1,2,3,4,7,8-	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_milk	HexaCDF, 1,2,3,4,7,8-	8.2947E-010	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_pork	HexaCDF, 1,2,3,4,7,8-	2.6960E-011	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_soil	HexaCDF, 1,2,3,4,7,8-	2.4970E-012	0.0000E+000
				<b>Total</b>	5.30E-09	0.00E+00
RCPTR_24	farmer_adult	TOCDFMPF	air_crisk_inhale	HexaCDF, 1,2,3,6,7,8-	3.8543E-013	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_ag	HexaCDF, 1,2,3,6,7,8-	7.0149E-012	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_beef	HexaCDF, 1,2,3,6,7,8-	1.0261E-010	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_chick	HexaCDF, 1,2,3,6,7,8-	5.0184E-010	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_dw	HexaCDF, 1,2,3,6,7,8-	5.3054E-014	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_eggs	HexaCDF, 1,2,3,6,7,8-	6.4867E-010	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_fish	HexaCDF, 1,2,3,6,7,8-	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_milk	HexaCDF, 1,2,3,6,7,8-	2.0238E-010	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_pork	HexaCDF, 1,2,3,6,7,8-	6.5882E-012	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_soil	HexaCDF, 1,2,3,6,7,8-	7.0972E-013	0.0000E+000
				<b>Total</b>	1.47E-09	0.00E+00
RCPTR_24	farmer_adult	TOCDFMPF	air_crisk_inhale	Hydrogen chloride	0.0000E+000	2.1028E-007
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_ag	Hydrogen chloride	0.0000E+000	1.7087E-016
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_beef	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_chick	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_dw	Hydrogen chloride	0.0000E+000	8.2750E-009
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_eggs	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_fish	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_milk	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_pork	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_soil	Hydrogen chloride	0.0000E+000	1.5660E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	2.20E-07
RCPTR_24	farmer_adult	TOCDFMPF	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_24	farmer_adult	TOCDFMPF	air_crisk_inhale	Mercuric chloride	0.0000E+000	8.6710E-009
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_ag	Mercuric chloride	0.0000E+000	2.0022E-006
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_beef	Mercuric chloride	0.0000E+000	3.6682E-007
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_chick	Mercuric chloride	0.0000E+000	3.5017E-008
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_dw	Mercuric chloride	0.0000E+000	9.5648E-009
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_eggs	Mercuric chloride	0.0000E+000	3.5591E-008
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_milk	Mercuric chloride	0.0000E+000	1.0358E-006
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_pork	Mercuric chloride	0.0000E+000	7.3218E-010
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_soil	Mercuric chloride	0.0000E+000	1.5580E-007
				<b>Total</b>	0.00E+00	3.65E-06
RCPTR_24	farmer_adult	TOCDFMPF	air_crisk_inhale	Mercury	0.0000E+000	1.2673E-010
				<b>Total</b>	0.00E+00	1.27E-10
RCPTR_24	farmer_adult	TOCDFMPF	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	3.7637E-009
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	6.0680E-011
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	1.1709E-016
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	8.4675E-019
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	1.4117E-010
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	3.4473E-016
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	4.7044E-016
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	2.6417E-017
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	4.3199E-015
				<b>Total</b>	0.00E+00	3.97E-09
RCPTR_24	farmer_adult	TOCDFMPF	air_crisk_inhale	Methyl chloride (Chloromethane)	1.1928E-014	3.8657E-011
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_ag	Methyl chloride (Chloromethane)	7.2987E-018	5.9768E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_beef	Methyl chloride (Chloromethane)	8.3649E-024	6.8407E-020
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_chick	Methyl chloride (Chloromethane)	6.0278E-026	4.9370E-022
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_dw	Methyl chloride (Chloromethane)	7.8843E-016	1.2382E-012
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_eggs	Methyl chloride (Chloromethane)	2.4540E-023	2.0100E-019
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_milk	Methyl chloride (Chloromethane)	3.3623E-023	2.7502E-019
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_pork	Methyl chloride (Chloromethane)	1.8827E-024	1.5416E-020
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_soil	Methyl chloride (Chloromethane)	3.7859E-022	3.1008E-018
				<b>Total</b>	1.27E-14	4.00E-11
RCPTR_24	farmer_adult	TOCDFMPF	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.8181E-010
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.3577E-010
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	6.3990E-017
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.6047E-019
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.2723E-010
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.8747E-016
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.5755E-016
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.4400E-017
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	5.3273E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	5.45E-10
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_ag	Methyl mercury	0.0000E+000	3.2153E-007
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_beef	Methyl mercury	0.0000E+000	8.2427E-009
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_chick	Methyl mercury	0.0000E+000	3.1211E-010
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_dw	Methyl mercury	0.0000E+000	8.9353E-008
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_eggs	Methyl mercury	0.0000E+000	3.1723E-010
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_milk	Methyl mercury	0.0000E+000	3.3311E-008
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_pork	Methyl mercury	0.0000E+000	7.2930E-012
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_soil	Methyl mercury	0.0000E+000	9.2936E-009
				<b>Total</b>	0.00E+00	4.62E-07
RCPTR_24	farmer_adult	TOCDFMPF	air_crisk_inhale	Methylene chloride	4.5275E-015	5.7773E-012
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_ag	Methylene chloride	3.2254E-016	6.5404E-012
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_beef	Methylene chloride	7.8975E-022	1.5997E-017
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_chick	Methylene chloride	5.7125E-024	1.1586E-019
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_dw	Methylene chloride	1.1519E-015	4.4804E-012
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_eggs	Methylene chloride	2.3257E-021	4.7168E-017
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_milk	Methylene chloride	3.1709E-021	6.4240E-017

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_pork	Methylene chloride	1.7814E-022	3.6120E-018
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_soil	Methylene chloride	2.5340E-020	5.1392E-016
				<b>Total</b>	6.00E-15	1.68E-11
RCPTR_24	farmer_adult	TOCDFMPF	air_crisk_inhale	Nickel	0.0000E+000	8.3828E-011
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_ag	Nickel	0.0000E+000	7.3645E-009
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_beef	Nickel	0.0000E+000	1.4422E-008
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_dw	Nickel	0.0000E+000	4.5959E-011
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_milk	Nickel	0.0000E+000	2.6231E-008
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_soil	Nickel	0.0000E+000	3.0017E-010
				<b>Total</b>	0.00E+00	4.84E-08
RCPTR_24	farmer_adult	TOCDFMPF	air_crisk_inhale	PentaCDF, 1,2,3,7,8-	1.8271E-013	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_ag	PentaCDF, 1,2,3,7,8-	4.4417E-012	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_beef	PentaCDF, 1,2,3,7,8-	2.6660E-011	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_chick	PentaCDF, 1,2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_dw	PentaCDF, 1,2,3,7,8-	7.2893E-014	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_eggs	PentaCDF, 1,2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_fish	PentaCDF, 1,2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_milk	PentaCDF, 1,2,3,7,8-	5.2390E-011	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_pork	PentaCDF, 1,2,3,7,8-	2.0254E-012	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_soil	PentaCDF, 1,2,3,7,8-	6.3150E-013	0.0000E+000
				<b>Total</b>	8.64E-11	0.00E+00
RCPTR_24	farmer_adult	TOCDFMPF	air_crisk_inhale	PentaCDF, 2,3,4,7,8-	1.5390E-012	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_ag	PentaCDF, 2,3,4,7,8-	3.3382E-011	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_beef	PentaCDF, 2,3,4,7,8-	8.6442E-010	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_chick	PentaCDF, 2,3,4,7,8-	6.5706E-009	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_dw	PentaCDF, 2,3,4,7,8-	4.5526E-013	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_eggs	PentaCDF, 2,3,4,7,8-	5.1992E-009	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_fish	PentaCDF, 2,3,4,7,8-	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_milk	PentaCDF, 2,3,4,7,8-	1.6978E-009	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_pork	PentaCDF, 2,3,4,7,8-	6.4033E-011	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_soil	PentaCDF, 2,3,4,7,8-	4.5345E-012	0.0000E+000
				<b>Total</b>	1.44E-08	0.00E+00
RCPTR_24	farmer_adult	TOCDFMPF	air_crisk_inhale	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_ag	Phenanthrene	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_beef	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_chick	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_dw	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_eggs	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_fish	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_milk	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_pork	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_soil	Phenanthrene	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_24	farmer_adult	TOCDFMPF	air_crisk_inhale	Silver	0.0000E+000	2.5041E-010
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_ag	Silver	0.0000E+000	2.7143E-008
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_beef	Silver	0.0000E+000	2.1203E-008
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_chick	Silver	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_dw	Silver	0.0000E+000	1.6629E-010
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_eggs	Silver	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_fish	Silver	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_milk	Silver	0.0000E+000	1.6020E-006
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_pork	Silver	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_soil	Silver	0.0000E+000	1.1649E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	1.65E-06
RCPTR_24	farmer_adult	TOCDFMPF	air_crisk_inhale	Styrene	0.0000E+000	6.0322E-011
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_ag	Styrene	0.0000E+000	3.9070E-011
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_beef	Styrene	0.0000E+000	6.5169E-015
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_chick	Styrene	0.0000E+000	5.0516E-017
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_dw	Styrene	0.0000E+000	4.6895E-012
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_eggs	Styrene	0.0000E+000	2.0566E-014
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_milk	Styrene	0.0000E+000	2.5526E-014
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_pork	Styrene	0.0000E+000	1.5267E-015
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_soil	Styrene	0.0000E+000	3.9239E-014
				<b>Total</b>	0.00E+00	1.04E-10
RCPTR_24	farmer_adult	TOCDFMPF	air_crisk_inhale	TetraCDF, 2,3,7,8-	1.7871E-013	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_ag	TetraCDF, 2,3,7,8-	5.6580E-012	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_beef	TetraCDF, 2,3,7,8-	3.2583E-011	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_chick	TetraCDF, 2,3,7,8-	1.0102E-009	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_dw	TetraCDF, 2,3,7,8-	1.2652E-013	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_eggs	TetraCDF, 2,3,7,8-	6.5945E-010	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_fish	TetraCDF, 2,3,7,8-	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_milk	TetraCDF, 2,3,7,8-	6.1914E-011	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_pork	TetraCDF, 2,3,7,8-	3.5023E-012	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_soil	TetraCDF, 2,3,7,8-	8.7526E-013	0.0000E+000
				<b>Total</b>	1.77E-09	0.00E+00
RCPTR_24	farmer_adult	TOCDFMPF	air_crisk_inhale	Tetrachloroethylene (Perchloroethylene)	8.3920E-015	7.3430E-010
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_ag	Tetrachloroethylene (Perchloroethylene)	2.0825E-015	3.6517E-011
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_beef	Tetrachloroethylene (Perchloroethylene)	1.2916E-019	2.2526E-015
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_chick	Tetrachloroethylene (Perchloroethylene)	9.6589E-022	1.6952E-017
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_dw	Tetrachloroethylene (Perchloroethylene)	9.4260E-015	3.1725E-011
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_eggs	Tetrachloroethylene (Perchloroethylene)	3.9323E-019	6.9016E-015
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_fish	Tetrachloroethylene (Perchloroethylene)	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_milk	Tetrachloroethylene (Perchloroethylene)	5.1109E-019	8.9198E-015
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_pork	Tetrachloroethylene (Perchloroethylene)	2.9608E-020	5.1915E-016
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_soil	Tetrachloroethylene (Perchloroethylene)	1.1454E-018	2.0103E-014
				<b>Total</b>	1.99E-14	8.03E-10
RCPTR_24	farmer_adult	TOCDFMPF	air_crisk_inhale	Toluene	0.0000E+000	3.3984E-011
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_ag	Toluene	0.0000E+000	1.8235E-012
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_beef	Toluene	0.0000E+000	7.8362E-017
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_chick	Toluene	0.0000E+000	5.9272E-019

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_dw	Toluene	0.0000E+000	8.9987E-013
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_eggs	Toluene	0.0000E+000	2.4131E-016
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_milk	Toluene	0.0000E+000	3.0930E-016
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_pork	Toluene	0.0000E+000	1.8095E-017
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_soil	Toluene	0.0000E+000	6.1579E-016
				<b>Total</b>	0.00E+00	3.67E-11
RCPTR_24	farmer_adult	TOCDFMPF	air_crisk_inhale	Zinc	0.0000E+000	7.7021E-011
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_ag	Zinc	0.0000E+000	1.7667E-008
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_beef	Zinc	0.0000E+000	2.4500E-010
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_chick	Zinc	0.0000E+000	3.2268E-011
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_dw	Zinc	0.0000E+000	4.3749E-011
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_eggs	Zinc	0.0000E+000	3.2797E-011
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_milk	Zinc	0.0000E+000	9.7844E-010
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_pork	Zinc	0.0000E+000	1.6380E-011
RCPTR_24	farmer_adult	TOCDFMPF	intake_crisk_soil	Zinc	0.0000E+000	2.6331E-010
				<b>Total</b>	0.00E+00	1.94E-08
RCPTR_24	farmer_adult	TOCDLIC2	air_crisk_inhale	Acetone	0.0000E+000	4.0549E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_ag	Acetone	0.0000E+000	9.0336E-010
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_beef	Acetone	0.0000E+000	6.7714E-017
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_chick	Acetone	0.0000E+000	4.8668E-019
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_dw	Acetone	0.0000E+000	7.2483E-010
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_eggs	Acetone	0.0000E+000	1.9814E-016
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_milk	Acetone	0.0000E+000	2.7265E-016
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_pork	Acetone	0.0000E+000	1.5228E-017
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_soil	Acetone	0.0000E+000	9.1865E-015
				<b>Total</b>	0.00E+00	2.03E-09
RCPTR_24	farmer_adult	TOCDLIC2	air_crisk_inhale	Arsenic	1.7600E-011	6.8446E-009
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_ag	Arsenic	1.1621E-010	4.9307E-007
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_beef	Arsenic	9.2824E-011	3.7384E-007
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_dw	Arsenic	1.0087E-012	4.0060E-009
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_milk	Arsenic	3.1009E-011	1.2384E-007
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_soil	Arsenic	5.4110E-013	1.0974E-008
				<b>Total</b>	2.59E-10	1.01E-06
RCPTR_24	farmer_adult	TOCDLIC2	air_crisk_inhale	Barium	0.0000E+000	5.9985E-008
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_ag	Barium	0.0000E+000	1.3749E-008
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_beef	Barium	0.0000E+000	5.5526E-010
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_dw	Barium	0.0000E+000	8.7894E-011
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_milk	Barium	0.0000E+000	1.4470E-008
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_soil	Barium	0.0000E+000	2.7708E-010
				<b>Total</b>	0.00E+00	8.91E-08
RCPTR_24	farmer_adult	TOCDLIC2	air_crisk_inhale	Benzene	8.1321E-014	2.8626E-010
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_ag	Benzene	7.7207E-016	1.4159E-011
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_beef	Benzene	1.4470E-020	2.6368E-016
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_chick	Benzene	1.0595E-022	1.9450E-018
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_dw	Benzene	3.5537E-015	1.2511E-011
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_eggs	Benzene	4.3134E-020	7.9184E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_milk	Benzene	5.7652E-020	1.0515E-015
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_pork	Benzene	3.2782E-021	6.0105E-017
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_soil	Benzene	1.9316E-019	3.5459E-015
				<b>Total</b>	8.56E-14	3.13E-10
RCPTR_24	farmer_adult	TOCDLIC2	air_crisk_inhale	Bromodichloromethane	3.7317E-013	5.2665E-010
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_ag	Bromodichloromethane	2.2378E-014	1.6467E-010
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_beef	Bromodichloromethane	3.4826E-019	2.5595E-015
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_chick	Bromodichloromethane	2.5588E-021	1.8833E-017
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_dw	Bromodichloromethane	1.8572E-014	2.6229E-011
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_eggs	Bromodichloromethane	1.0418E-018	7.6674E-015
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_milk	Bromodichloromethane	1.3906E-018	1.0222E-014
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_pork	Bromodichloromethane	7.9215E-020	5.8288E-016
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_soil	Bromodichloromethane	5.2320E-018	3.8508E-014
				<b>Total</b>	4.14E-13	7.18E-10
RCPTR_24	farmer_adult	TOCDLIC2	air_crisk_inhale	Bromoform (Tribromomethane)	1.7775E-014	3.9879E-010
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_ag	Bromoform (Tribromomethane)	3.3821E-014	1.9533E-009
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_beef	Bromoform (Tribromomethane)	1.1569E-018	6.6758E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_chick	Bromoform (Tribromomethane)	8.6162E-021	4.9769E-016
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_dw	Bromoform (Tribromomethane)	4.1913E-015	4.6732E-011
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_eggs	Bromoform (Tribromomethane)	3.5078E-018	2.0262E-013
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_milk	Bromoform (Tribromomethane)	4.5987E-018	2.6540E-013
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_pork	Bromoform (Tribromomethane)	2.6514E-019	1.5312E-014
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_soil	Bromoform (Tribromomethane)	1.2573E-017	7.2623E-013
				<b>Total</b>	5.58E-14	2.40E-09
RCPTR_24	farmer_adult	TOCDLIC2	air_crisk_inhale	Cadmium	1.3426E-012	3.7295E-010
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_ag	Cadmium	1.7445E-010	0.0000E+000
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_beef	Cadmium	4.6859E-012	0.0000E+000
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_chick	Cadmium	1.6614E-012	0.0000E+000
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_dw	Cadmium	8.8243E-013	0.0000E+000
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_eggs	Cadmium	3.9732E-014	0.0000E+000
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_milk	Cadmium	2.8270E-012	0.0000E+000
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_pork	Cadmium	2.1710E-013	0.0000E+000
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_soil	Cadmium	1.0645E-012	0.0000E+000
				<b>Total</b>	1.87E-10	3.73E-10

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_adult	TOCDLIC2	air_crisk_inhale	Chloroform (Trichloromethane)	3.7762E-013	8.1585E-010
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_ag	Chloroform (Trichloromethane)	7.6400E-016	1.1427E-010
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_beef	Chloroform (Trichloromethane)	1.0997E-020	1.6423E-015
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_chick	Chloroform (Trichloromethane)	8.0573E-023	1.2055E-017
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_dw	Chloroform (Trichloromethane)	1.3048E-015	3.7445E-011
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_eggs	Chloroform (Trichloromethane)	3.2803E-020	4.9078E-015
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_milk	Chloroform (Trichloromethane)	4.3946E-020	6.5642E-015
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_pork	Chloroform (Trichloromethane)	2.4972E-021	3.7351E-016
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_soil	Chloroform (Trichloromethane)	1.7805E-019	2.6639E-014
				<b>Total</b>	3.80E-13	9.68E-10
RCPTR_24	farmer_adult	TOCDLIC2	air_crisk_inhale	Chromium	0.0000E+000	4.7535E-012
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_ag	Chromium	0.0000E+000	4.2581E-010
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_beef	Chromium	0.0000E+000	6.2298E-010
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_dw	Chromium	0.0000E+000	3.4567E-013
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_milk	Chromium	0.0000E+000	1.7032E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_soil	Chromium	0.0000E+000	6.4780E-011
				<b>Total</b>	0.00E+00	2.82E-09
RCPTR_24	farmer_adult	TOCDLIC2	air_crisk_inhale	Chromium, hexavalent	1.1408E-010	9.5070E-010
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_ag	Chromium, hexavalent	0	1.0805E-007
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_beef	Chromium, hexavalent	0	2.3217E-007
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_dw	Chromium, hexavalent	0	8.1941E-010
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_milk	Chromium, hexavalent	0	7.0160E-007
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_soil	Chromium, hexavalent	0	1.6684E-009
				<b>Total</b>	1.14E-10	1.05E-06
RCPTR_24	farmer_adult	TOCDLIC2	air_crisk_inhale	Dichlorodifluoromethane	0.0000E+000	6.2757E-011
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_ag	Dichlorodifluoromethane	0.0000E+000	2.9671E-015
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_beef	Dichlorodifluoromethane	0.0000E+000	5.9992E-020
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_chick	Dichlorodifluoromethane	0.0000E+000	4.4295E-022
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_dw	Dichlorodifluoromethane	0.0000E+000	6.5912E-013

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_eggs	Dichlorodifluoromethane	0.0000E+000	1.8034E-019
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_fish	Dichlorodifluoromethane	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_milk	Dichlorodifluoromethane	0.0000E+000	2.3915E-019
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_pork	Dichlorodifluoromethane	0.0000E+000	1.3682E-020
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_soil	Dichlorodifluoromethane	0.0000E+000	7.8835E-019
				<b>Total</b>	0.00E+00	6.34E-11
RCPTR_24	farmer_adult	TOCDLIC2	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	9.6197E-012
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	1.0611E-009
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	8.0344E-015
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	5.7900E-017
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	4.8572E-009
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	2.3572E-014
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	3.2158E-014
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	1.8034E-015
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	1.7613E-013
				<b>Total</b>	0.00E+00	5.93E-09
RCPTR_24	farmer_adult	TOCDLIC2	air_crisk_inhale	Ethylbenzene	0.0000E+000	1.4235E-011
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_ag	Ethylbenzene	0.0000E+000	6.3210E-012

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_beef	Ethylbenzene	0.0000E+000	3.7142E-016
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_chick	Ethylbenzene	0.0000E+000	2.9026E-018
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_dw	Ethylbenzene	0.0000E+000	1.8038E-012
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_eggs	Ethylbenzene	0.0000E+000	1.1817E-015
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_fish	Ethylbenzene	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_milk	Ethylbenzene	0.0000E+000	1.4420E-015
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_pork	Ethylbenzene	0.0000E+000	8.7105E-017
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_soil	Ethylbenzene	0.0000E+000	1.8028E-015
				<b>Total</b>	0.00E+00	2.24E-11
RCPTR_24	farmer_adult	TOCDLIC2	air_crisk_inhale	Ethylhexyl phthalate, bis-2-	1.1333E-012	7.0834E-009
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_ag	Ethylhexyl phthalate, bis-2-	2.4457E-012	4.8831E-008
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_beef	Ethylhexyl phthalate, bis-2-	4.1165E-014	2.9776E-010
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_chick	Ethylhexyl phthalate, bis-2-	2.0286E-017	6.6123E-013
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_dw	Ethylhexyl phthalate, bis-2-	3.9714E-012	2.5458E-008
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_eggs	Ethylhexyl phthalate, bis-2-	8.2590E-015	2.6920E-010
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_fish	Ethylhexyl phthalate, bis-2-	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_milk	Ethylhexyl phthalate, bis-2-	1.4463E-013	1.0208E-009
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_pork	Ethylhexyl phthalate, bis-2-	1.8063E-015	2.4485E-011
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_soil	Ethylhexyl phthalate, bis-2-	5.0491E-014	1.6457E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	7.80E-12	8.46E-08
RCPTR_24	farmer_adult	TOCDLIC2	air_crisk_inhale	GB	0.0000E+000	2.1310E-009
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_ag	GB	0.0000E+000	4.2835E-007
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_beef	GB	0.0000E+000	6.5526E-013
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_chick	GB	0.0000E+000	4.7854E-015
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_dw	GB	0.0000E+000	8.0478E-007
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_eggs	GB	0.0000E+000	1.9502E-012
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_fish	GB	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_milk	GB	0.0000E+000	2.6925E-012
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_pork	GB	0.0000E+000	1.4627E-013
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_soil	GB	0.0000E+000	3.6016E-011
				<b>Total</b>	0.00E+00	1.24E-06
RCPTR_24	farmer_adult	TOCDLIC2	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_24	farmer_adult	TOCDLIC2	air_crisk_inhale	Mercuric chloride	0.0000E+000	7.6677E-007
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_ag	Mercuric chloride	0.0000E+000	1.7694E-004
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_beef	Mercuric chloride	0.0000E+000	3.2418E-005
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_chick	Mercuric chloride	0.0000E+000	3.0944E-006
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_dw	Mercuric chloride	0.0000E+000	8.3444E-007
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_eggs	Mercuric chloride	0.0000E+000	3.1452E-006
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_milk	Mercuric chloride	0.0000E+000	9.1540E-005
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_pork	Mercuric chloride	0.0000E+000	6.4704E-008
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_soil	Mercuric chloride	0.0000E+000	1.3768E-005
				<b>Total</b>	0.00E+00	3.23E-04
RCPTR_24	farmer_adult	TOCDLIC2	air_crisk_inhale	Mercury	0.0000E+000	1.1223E-008
				<b>Total</b>	0.00E+00	1.12E-08
RCPTR_24	farmer_adult	TOCDLIC2	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	4.1085E-009
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	6.6196E-011

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	1.2773E-016
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	9.2372E-019
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	1.4777E-010
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	3.7607E-016
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	5.1320E-016
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	2.8819E-017
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	4.7126E-015
				<b>Total</b>	0.00E+00	4.32E-09
RCPTR_24	farmer_adult	TOCDLIC2	air_crisk_inhale	Methyl chloride (Chloromethane)	1.4510E-014	4.7023E-011
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_ag	Methyl chloride (Chloromethane)	8.8726E-018	7.2656E-014
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_beef	Methyl chloride (Chloromethane)	1.0169E-023	8.3159E-020
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_chick	Methyl chloride (Chloromethane)	7.3276E-026	6.0016E-022
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_dw	Methyl chloride (Chloromethane)	9.1840E-016	1.4424E-012
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_eggs	Methyl chloride (Chloromethane)	2.9832E-023	2.4434E-019
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_milk	Methyl chloride (Chloromethane)	4.0874E-023	3.3433E-019
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_pork	Methyl chloride (Chloromethane)	2.2887E-024	1.8741E-020
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_soil	Methyl chloride (Chloromethane)	4.6023E-022	3.7695E-018

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	1.54E-14	4.85E-11
RCPTR_24	farmer_adult	TOCDLIC2	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.9008E-010
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.4634E-010
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	6.6857E-017
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.8110E-019
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.2995E-010
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.9587E-016
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.6909E-016
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.5045E-017
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	5.5659E-015
				<b>Total</b>	0.00E+00	5.66E-10
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_ag	Methyl mercury	0.0000E+000	2.8417E-005
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_beef	Methyl mercury	0.0000E+000	7.2868E-007
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_chick	Methyl mercury	0.0000E+000	2.7582E-008
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_dw	Methyl mercury	0.0000E+000	7.8069E-006
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_eggs	Methyl mercury	0.0000E+000	2.8034E-008
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_milk	Methyl mercury	0.0000E+000	2.9449E-006

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_pork	Methyl mercury	0.0000E+000	6.4453E-010
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_soil	Methyl mercury	0.0000E+000	8.2128E-007
				<b>Total</b>	0.00E+00	4.08E-05
RCPTR_24	farmer_adult	TOCDLIC2	air_crisk_inhale	Methylene chloride	1.4863E-014	1.8966E-011
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_ag	Methylene chloride	1.0582E-015	2.1457E-011
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_beef	Methylene chloride	2.5909E-021	5.2482E-017
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_chick	Methylene chloride	1.8741E-023	3.8009E-019
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_dw	Methylene chloride	3.6495E-015	1.4195E-011
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_eggs	Methylene chloride	7.6299E-021	1.5474E-016
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_milk	Methylene chloride	1.0403E-020	2.1075E-016
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_pork	Methylene chloride	5.8441E-022	1.1850E-017
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_soil	Methylene chloride	8.3131E-020	1.6860E-015
				<b>Total</b>	1.96E-14	5.46E-11
RCPTR_24	farmer_adult	TOCDLIC2	air_crisk_inhale	Nickel	0.0000E+000	3.7187E-011
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_ag	Nickel	0.0000E+000	3.2597E-009
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_beef	Nickel	0.0000E+000	6.3838E-009
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_dw	Nickel	0.0000E+000	2.0207E-011

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_milk	Nickel	0.0000E+000	1.1611E-008
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_soil	Nickel	0.0000E+000	1.3285E-010
				<b>Total</b>	0.00E+00	2.14E-08
RCPTR_24	farmer_adult	TOCDLIC2	air_crisk_inhale	Phenol	0.0000E+000	2.4354E-011
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_ag	Phenol	0.0000E+000	2.3689E-009
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_beef	Phenol	0.0000E+000	1.2172E-014
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_chick	Phenol	0.0000E+000	8.8343E-017
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_dw	Phenol	0.0000E+000	2.3926E-009
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_eggs	Phenol	0.0000E+000	3.5966E-014
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_fish	Phenol	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_milk	Phenol	0.0000E+000	4.8821E-014
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_pork	Phenol	0.0000E+000	2.7507E-015
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_soil	Phenol	0.0000E+000	3.1427E-013
				<b>Total</b>	0.00E+00	4.79E-09
RCPTR_24	farmer_adult	TOCDLIC2	air_crisk_inhale	Styrene	0.0000E+000	4.7307E-011
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_ag	Styrene	0.0000E+000	3.0621E-011

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_beef	Styrene	0.0000E+000	5.1076E-015
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_chick	Styrene	0.0000E+000	3.9592E-017
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_dw	Styrene	0.0000E+000	3.5408E-012
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_eggs	Styrene	0.0000E+000	1.6119E-014
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_milk	Styrene	0.0000E+000	2.0006E-014
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_pork	Styrene	0.0000E+000	1.1965E-015
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_soil	Styrene	0.0000E+000	3.0753E-014
				<b>Total</b>	0.00E+00	8.15E-11
RCPTR_24	farmer_adult	TOCDLIC2	air_crisk_inhale	TetraCDF, 2,3,7,8-	7.8248E-014	0.0000E+000
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_ag	TetraCDF, 2,3,7,8-	2.4760E-012	0.0000E+000
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_beef	TetraCDF, 2,3,7,8-	1.4264E-011	0.0000E+000
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_chick	TetraCDF, 2,3,7,8-	4.4204E-010	0.0000E+000
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_dw	TetraCDF, 2,3,7,8-	5.4640E-014	0.0000E+000
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_eggs	TetraCDF, 2,3,7,8-	2.8855E-010	0.0000E+000
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_fish	TetraCDF, 2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_milk	TetraCDF, 2,3,7,8-	2.7106E-011	0.0000E+000
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_pork	TetraCDF, 2,3,7,8-	1.5327E-012	0.0000E+000
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_soil	TetraCDF, 2,3,7,8-	3.8298E-013	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	7.76E-10	0.00E+00
RCPTR_24	farmer_adult	TOCDLIC2	air_crisk_inhale	Toluene	0.0000E+000	1.2786E-010
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_ag	Toluene	0.0000E+000	6.8562E-012
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_beef	Toluene	0.0000E+000	2.9463E-016
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_chick	Toluene	0.0000E+000	2.2285E-018
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_dw	Toluene	0.0000E+000	3.2522E-012
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_eggs	Toluene	0.0000E+000	9.0729E-016
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_milk	Toluene	0.0000E+000	1.1629E-015
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_pork	Toluene	0.0000E+000	6.8036E-017
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_soil	Toluene	0.0000E+000	2.3153E-015
				<b>Total</b>	0.00E+00	1.38E-10
RCPTR_24	farmer_adult	TOCDLIC2	air_crisk_inhale	Vinyl Chloride	7.2644E-013	0.0000E+000
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_ag	Vinyl Chloride	3.0956E-016	0.0000E+000
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_beef	Vinyl Chloride	7.0791E-022	0.0000E+000
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_chick	Vinyl Chloride	5.1034E-024	0.0000E+000
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_dw	Vinyl Chloride	1.4771E-013	0.0000E+000
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_eggs	Vinyl Chloride	2.0777E-021	0.0000E+000
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_fish	Vinyl Chloride	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_milk	Vinyl Chloride	2.8428E-021	0.0000E+000
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_pork	Vinyl Chloride	1.5927E-022	0.0000E+000
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_soil	Vinyl Chloride	2.5221E-020	0.0000E+000
				<b>Total</b>	8.74E-13	0.00E+00
RCPTR_24	farmer_adult	TOCDLIC2	air_crisk_inhale	Xylene, m-	0.0000E+000	2.4384E-012
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_ag	Xylene, m-	0.0000E+000	5.3489E-013
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_beef	Xylene, m-	0.0000E+000	5.3023E-017
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_chick	Xylene, m-	0.0000E+000	2.3342E-019
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_dw	Xylene, m-	0.0000E+000	1.1258E-013
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_eggs	Xylene, m-	0.0000E+000	9.5029E-017
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_fish	Xylene, m-	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_milk	Xylene, m-	0.0000E+000	1.9714E-016
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_pork	Xylene, m-	0.0000E+000	7.5478E-018
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_soil	Xylene, m-	0.0000E+000	1.3204E-016
				<b>Total</b>	0.00E+00	3.09E-12
RCPTR_24	farmer_adult	TOCDLIC2	air_crisk_inhale	Xylene, o-	0.0000E+000	1.7930E-012
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_ag	Xylene, o-	0.0000E+000	3.6567E-013
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_beef	Xylene, o-	0.0000E+000	3.9293E-017
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_chick	Xylene, o-	0.0000E+000	1.9398E-019

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_dw	Xylene, o-	0.0000E+000	8.2987E-014
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_eggs	Xylene, o-	0.0000E+000	7.8972E-017
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_fish	Xylene, o-	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_milk	Xylene, o-	0.0000E+000	1.4739E-016
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_pork	Xylene, o-	0.0000E+000	6.1708E-018
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_soil	Xylene, o-	0.0000E+000	1.1938E-016
				<b>Total</b>	0.00E+00	2.24E-12
RCPTR_24	farmer_adult	TOCDLIC2	air_crisk_inhale	Xylene, p-	0.0000E+000	2.4384E-012
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_ag	Xylene, p-	0.0000E+000	5.4516E-013
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_beef	Xylene, p-	0.0000E+000	6.7408E-017
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_chick	Xylene, p-	0.0000E+000	3.6060E-019
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_dw	Xylene, p-	0.0000E+000	1.1253E-013
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_eggs	Xylene, p-	0.0000E+000	1.4681E-016
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_fish	Xylene, p-	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_milk	Xylene, p-	0.0000E+000	2.5370E-016
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_pork	Xylene, p-	0.0000E+000	1.1316E-017
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_soil	Xylene, p-	0.0000E+000	2.1169E-016
				<b>Total</b>	0.00E+00	3.10E-12
RCPTR_24	farmer_adult	TOCDLIC2	air_crisk_inhale	Zinc	0.0000E+000	1.5037E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_ag	Zinc	0.0000E+000	3.4413E-008
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_beef	Zinc	0.0000E+000	4.7725E-010
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_chick	Zinc	0.0000E+000	6.2850E-011
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_dw	Zinc	0.0000E+000	8.4650E-011
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_eggs	Zinc	0.0000E+000	6.3881E-011
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_milk	Zinc	0.0000E+000	1.9059E-009
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_pork	Zinc	0.0000E+000	3.1905E-011
RCPTR_24	farmer_adult	TOCDLIC2	intake_crisk_soil	Zinc	0.0000E+000	5.1286E-010
				<b>Total</b>	0.00E+00	3.77E-08
RCPTR_24	farmer_child	TOCDFBRA	air_crisk_inhale	Barium	0.0000E+000	3.6230E-007
RCPTR_24	farmer_child	TOCDFBRA	intake_crisk_ag	Barium	0.0000E+000	1.4255E-008
RCPTR_24	farmer_child	TOCDFBRA	intake_crisk_beef	Barium	0.0000E+000	1.8310E-010
RCPTR_24	farmer_child	TOCDFBRA	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFBRA	intake_crisk_dw	Barium	0.0000E+000	1.9429E-010
RCPTR_24	farmer_child	TOCDFBRA	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFBRA	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFBRA	intake_crisk_milk	Barium	0.0000E+000	2.3524E-008
RCPTR_24	farmer_child	TOCDFBRA	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_child	TOCDFBRA	intake_crisk_soil	Barium	0.0000E+000	1.9652E-009
				<b>Total</b>	0.00E+00	4.02E-07
RCPTR_24	farmer_child	TOCDFBRA	air_crisk_inhale	Cadmium	1.8489E-011	3.4240E-008
RCPTR_24	farmer_child	TOCDFBRA	intake_crisk_ag	Cadmium	1.0793E-009	0.0000E+000
RCPTR_24	farmer_child	TOCDFBRA	intake_crisk_beef	Cadmium	4.6806E-012	0.0000E+000
RCPTR_24	farmer_child	TOCDFBRA	intake_crisk_chick	Cadmium	8.3587E-012	0.0000E+000
RCPTR_24	farmer_child	TOCDFBRA	intake_crisk_dw	Cadmium	4.5440E-012	0.0000E+000
RCPTR_24	farmer_child	TOCDFBRA	intake_crisk_eggs	Cadmium	2.0269E-013	0.0000E+000
RCPTR_24	farmer_child	TOCDFBRA	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFBRA	intake_crisk_milk	Cadmium	1.3862E-011	0.0000E+000
RCPTR_24	farmer_child	TOCDFBRA	intake_crisk_pork	Cadmium	6.1431E-013	0.0000E+000
RCPTR_24	farmer_child	TOCDFBRA	intake_crisk_soil	Cadmium	7.1746E-011	0.0000E+000
				<b>Total</b>	1.20E-09	3.42E-08
RCPTR_24	farmer_child	TOCDFBRA	air_crisk_inhale	Chromium	0.0000E+000	1.0352E-010
RCPTR_24	farmer_child	TOCDFBRA	intake_crisk_ag	Chromium	0.0000E+000	1.6025E-009
RCPTR_24	farmer_child	TOCDFBRA	intake_crisk_beef	Chromium	0.0000E+000	7.4419E-010
RCPTR_24	farmer_child	TOCDFBRA	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFBRA	intake_crisk_dw	Chromium	0.0000E+000	2.7317E-012
RCPTR_24	farmer_child	TOCDFBRA	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_child	TOCDFBRA	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFBRA	intake_crisk_milk	Chromium	0.0000E+000	1.0000E-008
RCPTR_24	farmer_child	TOCDFBRA	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFBRA	intake_crisk_soil	Chromium	0.0000E+000	1.6565E-009
				<b>Total</b>	0.00E+00	1.41E-08
RCPTR_24	farmer_child	TOCDFBRA	air_crisk_inhale	Chromium, hexavalent	3.7266E-010	2.0703E-008
RCPTR_24	farmer_child	TOCDFBRA	intake_crisk_ag	Chromium, hexavalent	0	4.0073E-007
RCPTR_24	farmer_child	TOCDFBRA	intake_crisk_beef	Chromium, hexavalent	0	2.7487E-007
RCPTR_24	farmer_child	TOCDFBRA	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFBRA	intake_crisk_dw	Chromium, hexavalent	0	6.5362E-009
RCPTR_24	farmer_child	TOCDFBRA	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFBRA	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFBRA	intake_crisk_milk	Chromium, hexavalent	0	4.0939E-006
RCPTR_24	farmer_child	TOCDFBRA	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFBRA	intake_crisk_soil	Chromium, hexavalent	0	4.2665E-008
				<b>Total</b>	3.73E-10	4.84E-06
RCPTR_24	farmer_child	TOCDFBRA	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFBRA	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFBRA	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_child	TOCDFBRA	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFBRA	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFBRA	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFBRA	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFBRA	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFBRA	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFBRA	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_24	farmer_child	TOCDFBRA	air_crisk_inhale	Nickel	0.0000E+000	2.5879E-009
RCPTR_24	farmer_child	TOCDFBRA	intake_crisk_ag	Nickel	0.0000E+000	3.8878E-008
RCPTR_24	farmer_child	TOCDFBRA	intake_crisk_beef	Nickel	0.0000E+000	2.4211E-008
RCPTR_24	farmer_child	TOCDFBRA	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFBRA	intake_crisk_dw	Nickel	0.0000E+000	5.1419E-010
RCPTR_24	farmer_child	TOCDFBRA	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFBRA	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFBRA	intake_crisk_milk	Nickel	0.0000E+000	2.1692E-007
RCPTR_24	farmer_child	TOCDFBRA	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFBRA	intake_crisk_soil	Nickel	0.0000E+000	1.0857E-008
				<b>Total</b>	0.00E+00	2.94E-07

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_child	TOCDFBRA	air_crisk_inhale	Silver	0.0000E+000	2.3888E-009
RCPTR_24	farmer_child	TOCDFBRA	intake_crisk_ag	Silver	0.0000E+000	4.4420E-008
RCPTR_24	farmer_child	TOCDFBRA	intake_crisk_beef	Silver	0.0000E+000	1.0993E-008
RCPTR_24	farmer_child	TOCDFBRA	intake_crisk_chick	Silver	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFBRA	intake_crisk_dw	Silver	0.0000E+000	5.7611E-010
RCPTR_24	farmer_child	TOCDFBRA	intake_crisk_eggs	Silver	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFBRA	intake_crisk_fish	Silver	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFBRA	intake_crisk_milk	Silver	0.0000E+000	4.0969E-006
RCPTR_24	farmer_child	TOCDFBRA	intake_crisk_pork	Silver	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFBRA	intake_crisk_soil	Silver	0.0000E+000	1.3019E-009
				<b>Total</b>	0.00E+00	4.16E-06
RCPTR_24	farmer_child	TOCDFBRA	air_crisk_inhale	Zinc	0.0000E+000	5.8393E-009
RCPTR_24	farmer_child	TOCDFBRA	intake_crisk_ag	Zinc	0.0000E+000	2.3140E-007
RCPTR_24	farmer_child	TOCDFBRA	intake_crisk_beef	Zinc	0.0000E+000	1.0163E-009
RCPTR_24	farmer_child	TOCDFBRA	intake_crisk_chick	Zinc	0.0000E+000	2.1395E-010
RCPTR_24	farmer_child	TOCDFBRA	intake_crisk_dw	Zinc	0.0000E+000	1.2022E-009
RCPTR_24	farmer_child	TOCDFBRA	intake_crisk_eggs	Zinc	0.0000E+000	2.2049E-010
RCPTR_24	farmer_child	TOCDFBRA	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFBRA	intake_crisk_milk	Zinc	0.0000E+000	2.0004E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_child	TOCDFBRA	intake_crisk_pork	Zinc	0.0000E+000	1.1577E-010
RCPTR_24	farmer_child	TOCDFBRA	intake_crisk_soil	Zinc	0.0000E+000	2.3387E-008
				<b>Total</b>	0.00E+00	2.83E-07
RCPTR_24	farmer_child	TOCDFDFS	air_crisk_inhale	Acetone	0.0000E+000	3.7988E-009
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_ag	Acetone	0.0000E+000	1.1162E-009
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_beef	Acetone	0.0000E+000	2.4858E-017
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_chick	Acetone	0.0000E+000	2.7825E-019
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_dw	Acetone	0.0000E+000	1.5040E-009
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_eggs	Acetone	0.0000E+000	1.1486E-016
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_milk	Acetone	0.0000E+000	4.9344E-016
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_pork	Acetone	0.0000E+000	9.3836E-018
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_soil	Acetone	0.0000E+000	7.0358E-014
				<b>Total</b>	0.00E+00	6.42E-09
RCPTR_24	farmer_child	TOCDFDFS	air_crisk_inhale	Acetophenone	0.0000E+000	1.3754E-009
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_ag	Acetophenone	0.0000E+000	5.2414E-009
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_beef	Acetophenone	0.0000E+000	1.1004E-014
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_chick	Acetophenone	0.0000E+000	1.2485E-016
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_dw	Acetophenone	0.0000E+000	1.5771E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_eggs	Acetophenone	0.0000E+000	5.1539E-014
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_fish	Acetophenone	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_milk	Acetophenone	0.0000E+000	2.1739E-013
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_pork	Acetophenone	0.0000E+000	4.1838E-015
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_soil	Acetophenone	0.0000E+000	5.0547E-012
				<b>Total</b>	0.00E+00	8.20E-09
RCPTR_24	farmer_child	TOCDFDFS	air_crisk_inhale	Antimony	0.0000E+000	1.8908E-006
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_ag	Antimony	0.0000E+000	2.9019E-005
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_beef	Antimony	0.0000E+000	2.4559E-006
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_chick	Antimony	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_dw	Antimony	0.0000E+000	2.9891E-007
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_eggs	Antimony	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_fish	Antimony	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_milk	Antimony	0.0000E+000	1.3593E-005
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_pork	Antimony	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_soil	Antimony	0.0000E+000	4.0156E-006
				<b>Total</b>	0.00E+00	5.13E-05
RCPTR_24	farmer_child	TOCDFDFS	air_crisk_inhale	Arsenic	4.7125E-011	1.2218E-007
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_ag	Arsenic	4.3028E-011	1.1247E-006

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_beef	Arsenic	1.0470E-011	2.7237E-007
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_dw	Arsenic	6.3058E-013	1.6379E-008
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_milk	Arsenic	1.7112E-011	4.4477E-007
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_soil	Arsenic	5.9552E-012	1.6753E-007
				<b>Total</b>	1.24E-10	2.15E-06
RCPTR_24	farmer_child	TOCDFDFS	air_crisk_inhale	Barium	0.0000E+000	9.7740E-008
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_ag	Barium	0.0000E+000	2.8509E-009
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_beef	Barium	0.0000E+000	3.6945E-011
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_dw	Barium	0.0000E+000	3.2800E-011
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_milk	Barium	0.0000E+000	4.7464E-009
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_soil	Barium	0.0000E+000	3.8614E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	1.06E-07
RCPTR_24	farmer_child	TOCDFDFS	air_crisk_inhale	Benzene	1.4164E-013	3.3240E-009
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_ag	Benzene	9.2136E-016	2.1622E-011
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_beef	Benzene	5.1124E-021	1.1997E-016
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_chick	Benzene	5.8730E-023	1.3783E-018
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_dw	Benzene	1.4298E-015	3.3554E-011
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_eggs	Benzene	2.4244E-020	5.6895E-016
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_milk	Benzene	1.0050E-019	2.3585E-015
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_pork	Benzene	1.9562E-021	4.5906E-017
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_soil	Benzene	1.4344E-018	3.3661E-014
				<b>Total</b>	1.44E-13	3.38E-09
RCPTR_24	farmer_child	TOCDFDFS	air_crisk_inhale	Benzoic acid	0.0000E+000	3.2748E-010
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_ag	Benzoic acid	0.0000E+000	2.4213E-008
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_beef	Benzoic acid	0.0000E+000	1.8180E-015
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_chick	Benzoic acid	0.0000E+000	1.9672E-017
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_dw	Benzoic acid	0.0000E+000	1.1642E-008
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_eggs	Benzoic acid	0.0000E+000	8.1208E-015
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_fish	Benzoic acid	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_milk	Benzoic acid	0.0000E+000	3.5636E-014
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_pork	Benzoic acid	0.0000E+000	6.6368E-016
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_soil	Benzoic acid	0.0000E+000	6.2447E-013
				<b>Total</b>	0.00E+00	3.62E-08
RCPTR_24	farmer_child	TOCDFDFS	air_crisk_inhale	Beryllium	1.2985E-011	3.1562E-009
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_ag	Beryllium	1.3203E-010	1.0647E-007
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_beef	Beryllium	1.6163E-011	1.2594E-008
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_chick	Beryllium	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_dw	Beryllium	8.6732E-013	6.1965E-010
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_eggs	Beryllium	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_fish	Beryllium	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_milk	Beryllium	7.5980E-013	5.7147E-010
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_pork	Beryllium	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_soil	Beryllium	9.7643E-011	1.2579E-007
				<b>Total</b>	2.60E-10	2.49E-07
RCPTR_24	farmer_child	TOCDFDFS	air_crisk_inhale	Bromodichloromethane	4.5249E-013	4.2573E-009
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_ag	Bromodichloromethane	1.8534E-014	1.7438E-010
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_beef	Bromodichloromethane	8.6171E-020	8.1075E-016
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_chick	Bromodichloromethane	9.8746E-022	9.2907E-018

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_dw	Bromodichloromethane	5.1744E-015	4.8684E-011
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_eggs	Bromodichloromethane	4.0763E-019	3.8353E-015
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_milk	Bromodichloromethane	1.6965E-018	1.5962E-014
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_pork	Bromodichloromethane	3.2940E-020	3.0993E-016
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_soil	Bromodichloromethane	2.7047E-017	2.5448E-013
				<b>Total</b>	4.76E-13	4.48E-09
RCPTR_24	farmer_child	TOCDFDFS	air_crisk_inhale	Bromoform (Tribromomethane)	3.2842E-014	4.9123E-009
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_ag	Bromoform (Tribromomethane)	4.2614E-014	3.1469E-009
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_beef	Bromoform (Tribromomethane)	4.3635E-019	3.2222E-014
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_chick	Bromoform (Tribromomethane)	5.0662E-021	3.7412E-016
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_dw	Bromoform (Tribromomethane)	1.7521E-015	1.2938E-010
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_eggs	Bromoform (Tribromomethane)	2.0914E-018	1.5444E-013
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_milk	Bromoform (Tribromomethane)	8.5518E-018	6.3151E-013
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_pork	Bromoform (Tribromomethane)	1.6800E-019	1.2406E-014
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_soil	Bromoform (Tribromomethane)	9.9032E-017	7.3131E-012
				<b>Total</b>	7.73E-14	8.20E-09
RCPTR_24	farmer_child	TOCDFDFS	air_crisk_inhale	Cadmium	6.9116E-011	1.2799E-007

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_ag	Cadmium	2.9557E-009	0.0000E+000
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_beef	Cadmium	1.3012E-011	0.0000E+000
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_chick	Cadmium	2.2757E-011	0.0000E+000
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_dw	Cadmium	1.0629E-011	0.0000E+000
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_eggs	Cadmium	5.5185E-013	0.0000E+000
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_milk	Cadmium	3.8542E-011	0.0000E+000
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_pork	Cadmium	1.6870E-012	0.0000E+000
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_soil	Cadmium	1.9534E-010	0.0000E+000
				<b>Total</b>	3.31E-09	1.28E-07
RCPTR_24	farmer_child	TOCDFDFS	air_crisk_inhale	Chloroform (Trichloromethane)	4.2745E-013	6.1567E-009
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_ag	Chloroform (Trichloromethane)	5.8757E-016	1.1238E-010
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_beef	Chloroform (Trichloromethane)	2.5392E-021	4.8564E-016
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_chick	Chloroform (Trichloromethane)	2.9027E-023	5.5516E-018
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_dw	Chloroform (Trichloromethane)	3.4011E-016	6.5048E-011
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_eggs	Chloroform (Trichloromethane)	1.1982E-020	2.2917E-015
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_milk	Chloroform (Trichloromethane)	5.0033E-020	9.5691E-015
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_pork	Chloroform (Trichloromethane)	9.6935E-022	1.8539E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_soil	Chloroform (Trichloromethane)	8.5926E-019	1.6434E-013
				<b>Total</b>	4.28E-13	6.33E-09
RCPTR_24	farmer_child	TOCDFDFS	air_crisk_inhale	Chromium	0.0000E+000	4.1307E-011
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_ag	Chromium	0.0000E+000	4.7262E-010
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_beef	Chromium	0.0000E+000	2.2119E-010
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_dw	Chromium	0.0000E+000	6.8589E-013
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_milk	Chromium	0.0000E+000	2.9801E-009
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_soil	Chromium	0.0000E+000	4.8145E-010
				<b>Total</b>	0.00E+00	4.20E-09
RCPTR_24	farmer_child	TOCDFDFS	air_crisk_inhale	Chromium, hexavalent	1.4870E-010	8.2614E-009
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_ag	Chromium, hexavalent	0	1.1991E-007
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_beef	Chromium, hexavalent	0	8.2338E-008
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_dw	Chromium, hexavalent	0	1.6312E-009
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_milk	Chromium, hexavalent	0	1.2266E-006
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_soil	Chromium, hexavalent	0	1.2400E-008
				<b>Total</b>	1.49E-10	1.45E-06
RCPTR_24	farmer_child	TOCDFDFS	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	8.5146E-011
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	1.2179E-009
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	2.7865E-015
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	3.1275E-017
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	9.4136E-009
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	1.2910E-014
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	5.4983E-014
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	1.0499E-015
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	1.2745E-012
				<b>Total</b>	0.00E+00	1.07E-08
RCPTR_24	farmer_child	TOCDFDFS	air_crisk_inhale	Ethylbenzene	0.0000E+000	1.8798E-010
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_ag	Ethylbenzene	0.0000E+000	1.1331E-011
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_beef	Ethylbenzene	0.0000E+000	1.9216E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_chick	Ethylbenzene	0.0000E+000	2.3391E-018
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_dw	Ethylbenzene	0.0000E+000	5.5201E-012
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_eggs	Ethylbenzene	0.0000E+000	9.6561E-016
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_fish	Ethylbenzene	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_milk	Ethylbenzene	0.0000E+000	3.6779E-015
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_pork	Ethylbenzene	0.0000E+000	7.5656E-017
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_soil	Ethylbenzene	0.0000E+000	1.9462E-014
				<b>Total</b>	0.00E+00	2.05E-10
RCPTR_24	farmer_child	TOCDFDFS	air_crisk_inhale	Hydrogen chloride	0.0000E+000	2.2924E-006
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_ag	Hydrogen chloride	0.0000E+000	2.3869E-016
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_beef	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_chick	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_dw	Hydrogen chloride	0.0000E+000	1.9614E-008
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_eggs	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_fish	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_milk	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_pork	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_soil	Hydrogen chloride	0.0000E+000	1.3947E-008
				<b>Total</b>	0.00E+00	2.33E-06

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_child	TOCDFDFS	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_24	farmer_child	TOCDFDFS	air_crisk_inhale	Mercuric chloride	0.0000E+000	1.0230E-007
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_ag	Mercuric chloride	0.0000E+000	2.9506E-006
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_beef	Mercuric chloride	0.0000E+000	1.7021E-007
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_chick	Mercuric chloride	0.0000E+000	2.5236E-008
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_dw	Mercuric chloride	0.0000E+000	2.4033E-008
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_eggs	Mercuric chloride	0.0000E+000	2.6008E-008
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_milk	Mercuric chloride	0.0000E+000	2.3739E-006

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_pork	Mercuric chloride	0.0000E+000	5.6883E-010
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_soil	Mercuric chloride	0.0000E+000	1.5042E-006
				<b>Total</b>	0.00E+00	7.18E-06
RCPTR_24	farmer_child	TOCDFDFS	air_crisk_inhale	Mercury	0.0000E+000	1.4977E-009
				<b>Total</b>	0.00E+00	1.50E-09
RCPTR_24	farmer_child	TOCDFDFS	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	1.1003E-007
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	2.3197E-010
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	1.3405E-016
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	1.5097E-018
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	9.1941E-010
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	6.2323E-016
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	2.6552E-015
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	5.0767E-017
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	1.0318E-013
				<b>Total</b>	0.00E+00	1.11E-07
RCPTR_24	farmer_child	TOCDFDFS	air_crisk_inhale	Methyl chloride (Chloromethane)	2.4758E-013	5.3489E-009
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_ag	Methyl chloride (Chloromethane)	1.0347E-016	1.0833E-012
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_beef	Methyl chloride (Chloromethane)	3.5402E-023	3.7067E-019

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_chick	Methyl chloride (Chloromethane)	3.9791E-025	4.1662E-021
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_dw	Methyl chloride (Chloromethane)	3.6529E-015	3.8246E-011
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_eggs	Methyl chloride (Chloromethane)	1.6426E-022	1.7198E-018
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_milk	Methyl chloride (Chloromethane)	7.0166E-022	7.3465E-018
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_pork	Methyl chloride (Chloromethane)	1.3392E-023	1.4022E-019
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_soil	Methyl chloride (Chloromethane)	3.3480E-020	3.5054E-016
				<b>Total</b>	2.51E-13	5.39E-09
RCPTR_24	farmer_child	TOCDFDFS	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.0173E-009
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.4272E-010
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.7803E-017
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.1159E-019
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.0553E-010
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.2863E-016
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	5.5168E-016
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.0502E-017
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.8291E-014
				<b>Total</b>	0.00E+00	2.67E-09

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_ag	Methyl mercury	0.0000E+000	4.7555E-007
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_beef	Methyl mercury	0.0000E+000	3.8728E-009
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_chick	Methyl mercury	0.0000E+000	2.2494E-010
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_dw	Methyl mercury	0.0000E+000	2.2344E-007
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_eggs	Methyl mercury	0.0000E+000	2.3182E-010
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_milk	Methyl mercury	0.0000E+000	7.7383E-008
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_pork	Methyl mercury	0.0000E+000	5.6763E-012
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_soil	Methyl mercury	0.0000E+000	8.9725E-008
				<b>Total</b>	0.00E+00	8.70E-07
RCPTR_24	farmer_child	TOCDFDFS	air_crisk_inhale	Methylene chloride	8.7130E-015	7.4121E-011
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_ag	Methylene chloride	4.2509E-016	1.1021E-011
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_beef	Methylene chloride	3.1001E-022	8.0372E-018
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_chick	Methylene chloride	3.4965E-024	9.0651E-020
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_dw	Methylene chloride	4.8911E-016	1.2681E-011
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_eggs	Methylene chloride	1.4434E-021	3.7421E-017
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_milk	Methylene chloride	6.1371E-021	1.5911E-016
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_pork	Methylene chloride	1.1749E-022	3.0462E-018

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_soil	Methylene chloride	2.0777E-019	5.3867E-015
				<b>Total</b>	9.63E-15	9.78E-11
RCPTR_24	farmer_child	TOCDFDFS	air_crisk_inhale	Nickel	0.0000E+000	2.0653E-009
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_ag	Nickel	0.0000E+000	2.3115E-008
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_beef	Nickel	0.0000E+000	1.4474E-008
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_dw	Nickel	0.0000E+000	2.5694E-010
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_milk	Nickel	0.0000E+000	1.2977E-007
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_soil	Nickel	0.0000E+000	6.3106E-009
				<b>Total</b>	0.00E+00	1.76E-07
RCPTR_24	farmer_child	TOCDFDFS	air_crisk_inhale	Phenol	0.0000E+000	2.1832E-010
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_ag	Phenol	0.0000E+000	2.7570E-009
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_beef	Phenol	0.0000E+000	4.2756E-015
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_chick	Phenol	0.0000E+000	4.8330E-017
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_dw	Phenol	0.0000E+000	4.7015E-009
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_eggs	Phenol	0.0000E+000	1.9951E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_fish	Phenol	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_milk	Phenol	0.0000E+000	8.4545E-014
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_pork	Phenol	0.0000E+000	1.6220E-015
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_soil	Phenol	0.0000E+000	2.3032E-012
				<b>Total</b>	0.00E+00	7.68E-09
RCPTR_24	farmer_child	TOCDFDFS	air_crisk_inhale	Selenium	0.0000E+000	7.3305E-009
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_ag	Selenium	0.0000E+000	6.4201E-008
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_beef	Selenium	0.0000E+000	1.7821E-008
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_chick	Selenium	0.0000E+000	1.4243E-009
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_dw	Selenium	0.0000E+000	9.9560E-010
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_eggs	Selenium	0.0000E+000	1.4678E-009
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_fish	Selenium	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_milk	Selenium	0.0000E+000	2.5298E-006
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_pork	Selenium	0.0000E+000	5.3478E-008
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_soil	Selenium	0.0000E+000	1.7712E-009
				<b>Total</b>	0.00E+00	2.68E-06
RCPTR_24	farmer_child	TOCDFDFS	air_crisk_inhale	Silver	0.0000E+000	1.8617E-009
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_ag	Silver	0.0000E+000	2.5680E-008
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_beef	Silver	0.0000E+000	6.4210E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_chick	Silver	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_dw	Silver	0.0000E+000	2.8074E-010
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_eggs	Silver	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_fish	Silver	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_milk	Silver	0.0000E+000	2.3918E-006
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_pork	Silver	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_soil	Silver	0.0000E+000	7.3899E-010
				<b>Total</b>	0.00E+00	2.43E-06
RCPTR_24	farmer_child	TOCDFDFS	air_crisk_inhale	Styrene	0.0000E+000	6.1895E-010
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_ag	Styrene	0.0000E+000	5.1709E-011
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_beef	Styrene	0.0000E+000	2.6185E-015
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_chick	Styrene	0.0000E+000	3.1612E-017
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_dw	Styrene	0.0000E+000	1.0654E-011
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_eggs	Styrene	0.0000E+000	1.3050E-014
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_milk	Styrene	0.0000E+000	5.0564E-014
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_pork	Styrene	0.0000E+000	1.0297E-015
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_soil	Styrene	0.0000E+000	3.2893E-013
				<b>Total</b>	0.00E+00	6.82E-10

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_child	TOCDFDFS	air_crisk_inhale	Thallium (I)	0.0000E+000	2.2544E-007
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_ag	Thallium (I)	0.0000E+000	1.9223E-006
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_beef	Thallium (I)	0.0000E+000	1.0250E-005
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_chick	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_dw	Thallium (I)	0.0000E+000	4.2553E-008
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_eggs	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_fish	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_milk	Thallium (I)	0.0000E+000	2.7472E-005
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_pork	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_soil	Thallium (I)	0.0000E+000	7.5073E-007
				<b>Total</b>	0.00E+00	4.07E-05
RCPTR_24	farmer_child	TOCDFDFS	air_crisk_inhale	Toluene	0.0000E+000	4.8140E-010
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_ag	Toluene	0.0000E+000	3.4477E-012
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_beef	Toluene	0.0000E+000	4.3467E-017
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_chick	Toluene	0.0000E+000	5.1206E-019
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_dw	Toluene	0.0000E+000	2.8320E-012
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_eggs	Toluene	0.0000E+000	2.1138E-016
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_milk	Toluene	0.0000E+000	8.4581E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_pork	Toluene	0.0000E+000	1.6849E-017
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_soil	Toluene	0.0000E+000	7.1266E-015
				<b>Total</b>	0.00E+00	4.88E-10
RCPTR_24	farmer_child	TOCDFDFS	air_crisk_inhale	Vinyl Chloride	1.3811E-012	0.0000E+000
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_ag	Vinyl Chloride	3.9945E-016	0.0000E+000
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_beef	Vinyl Chloride	2.7422E-022	0.0000E+000
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_chick	Vinyl Chloride	3.0878E-024	0.0000E+000
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_dw	Vinyl Chloride	6.5570E-014	0.0000E+000
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_eggs	Vinyl Chloride	1.2747E-021	0.0000E+000
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_fish	Vinyl Chloride	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_milk	Vinyl Chloride	5.4307E-021	0.0000E+000
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_pork	Vinyl Chloride	1.0382E-022	0.0000E+000
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_soil	Vinyl Chloride	2.0443E-019	0.0000E+000
				<b>Total</b>	1.45E-12	0.00E+00
RCPTR_24	farmer_child	TOCDFDFS	air_crisk_inhale	Xylene, m-	0.0000E+000	2.6854E-011
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_ag	Xylene, m-	0.0000E+000	8.0195E-013
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_beef	Xylene, m-	0.0000E+000	2.3294E-017
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_chick	Xylene, m-	0.0000E+000	1.5687E-019
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_dw	Xylene, m-	0.0000E+000	2.8682E-013

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_eggs	Xylene, m-	0.0000E+000	6.4758E-017
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_fish	Xylene, m-	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_milk	Xylene, m-	0.0000E+000	4.2659E-016
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_pork	Xylene, m-	0.0000E+000	5.4841E-018
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_soil	Xylene, m-	0.0000E+000	1.1888E-015
				<b>Total</b>	0.00E+00	2.79E-11
RCPTR_24	farmer_child	TOCDFDFS	air_crisk_inhale	Xylene, o-	0.0000E+000	2.6854E-011
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_ag	Xylene, o-	0.0000E+000	7.4192E-013
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_beef	Xylene, o-	0.0000E+000	2.3411E-017
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_chick	Xylene, o-	0.0000E+000	1.7729E-019
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_dw	Xylene, o-	0.0000E+000	2.8752E-013
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_eggs	Xylene, o-	0.0000E+000	7.3186E-017
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_fish	Xylene, o-	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_milk	Xylene, o-	0.0000E+000	4.3252E-016
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_pork	Xylene, o-	0.0000E+000	6.0931E-018
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_soil	Xylene, o-	0.0000E+000	1.4616E-015
				<b>Total</b>	0.00E+00	2.79E-11
RCPTR_24	farmer_child	TOCDFDFS	air_crisk_inhale	Xylene, p-	0.0000E+000	2.6854E-011
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_ag	Xylene, p-	0.0000E+000	8.1171E-013

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_beef	Xylene, p-	0.0000E+000	2.9474E-017
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_chick	Xylene, p-	0.0000E+000	2.4234E-019
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_dw	Xylene, p-	0.0000E+000	2.8668E-013
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_eggs	Xylene, p-	0.0000E+000	1.0004E-016
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_fish	Xylene, p-	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_milk	Xylene, p-	0.0000E+000	5.4641E-016
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_pork	Xylene, p-	0.0000E+000	8.2126E-018
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_soil	Xylene, p-	0.0000E+000	1.9058E-015
				<b>Total</b>	0.00E+00	2.80E-11
RCPTR_24	farmer_child	TOCDFDFS	air_crisk_inhale	Zinc	0.0000E+000	5.2361E-009
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_ag	Zinc	0.0000E+000	1.5244E-007
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_beef	Zinc	0.0000E+000	6.7899E-010
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_chick	Zinc	0.0000E+000	1.3973E-010
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_dw	Zinc	0.0000E+000	6.7490E-010
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_eggs	Zinc	0.0000E+000	1.4400E-010
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_milk	Zinc	0.0000E+000	1.3367E-008
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_pork	Zinc	0.0000E+000	7.6341E-011
RCPTR_24	farmer_child	TOCDFDFS	intake_crisk_soil	Zinc	0.0000E+000	1.5274E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	1.88E-07
RCPTR_24	farmer_child	TOCDFLIC	air_crisk_inhale	Acetone	0.0000E+000	4.7487E-009
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_ag	Acetone	0.0000E+000	1.3746E-009
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_beef	Acetone	0.0000E+000	3.0611E-017
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_chick	Acetone	0.0000E+000	3.4265E-019
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_dw	Acetone	0.0000E+000	1.6358E-009
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_eggs	Acetone	0.0000E+000	1.4145E-016
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_milk	Acetone	0.0000E+000	6.0765E-016
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_pork	Acetone	0.0000E+000	1.1555E-017
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_soil	Acetone	0.0000E+000	8.6642E-014
				<b>Total</b>	0.00E+00	7.76E-09
RCPTR_24	farmer_child	TOCDFLIC	air_crisk_inhale	Acetophenone	0.0000E+000	1.3971E-009
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_ag	Acetophenone	0.0000E+000	5.2448E-009
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_beef	Acetophenone	0.0000E+000	1.1011E-014
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_chick	Acetophenone	0.0000E+000	1.2493E-016
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_dw	Acetophenone	0.0000E+000	1.3991E-009
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_eggs	Acetophenone	0.0000E+000	5.1572E-014
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_fish	Acetophenone	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_milk	Acetophenone	0.0000E+000	2.1753E-013
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_pork	Acetophenone	0.0000E+000	4.1865E-015
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_soil	Acetophenone	0.0000E+000	5.0579E-012
				<b>Total</b>	0.00E+00	8.05E-09
RCPTR_24	farmer_child	TOCDFLIC	air_crisk_inhale	Arsenic	3.0596E-011	7.9323E-008
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_ag	Arsenic	2.6414E-011	6.9042E-007
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_beef	Arsenic	6.4294E-012	1.6725E-007
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_dw	Arsenic	3.4439E-013	8.9466E-009
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_milk	Arsenic	1.0508E-011	2.7312E-007
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_soil	Arsenic	3.6408E-012	1.0242E-007
				<b>Total</b>	7.79E-11	1.32E-06
RCPTR_24	farmer_child	TOCDFLIC	air_crisk_inhale	Barium	0.0000E+000	7.2140E-008
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_ag	Barium	0.0000E+000	1.9866E-009
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_beef	Barium	0.0000E+000	2.5778E-011
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_dw	Barium	0.0000E+000	2.0370E-011
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_milk	Barium	0.0000E+000	3.3118E-009
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_soil	Barium	0.0000E+000	2.6837E-010
				<b>Total</b>	0.00E+00	7.78E-08
RCPTR_24	farmer_child	TOCDFLIC	air_crisk_inhale	Benzene	1.9644E-012	4.6099E-008
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_ag	Benzene	1.2588E-014	2.9541E-010
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_beef	Benzene	6.9849E-020	1.6392E-015
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_chick	Benzene	8.0240E-022	1.8830E-017
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_dw	Benzene	1.6545E-014	3.8826E-010
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_eggs	Benzene	3.3124E-019	7.7733E-015
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_milk	Benzene	1.3731E-018	3.2224E-014
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_pork	Benzene	2.6726E-020	6.2719E-016
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_soil	Benzene	1.9597E-017	4.5989E-013
				<b>Total</b>	1.99E-12	4.68E-08
RCPTR_24	farmer_child	TOCDFLIC	air_crisk_inhale	Benzoic acid	0.0000E+000	2.0815E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_ag	Benzoic acid	0.0000E+000	1.5161E-008
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_beef	Benzoic acid	0.0000E+000	1.1392E-015
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_chick	Benzoic acid	0.0000E+000	1.2318E-017
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_dw	Benzoic acid	0.0000E+000	6.4746E-009
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_eggs	Benzoic acid	0.0000E+000	5.0849E-015
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_fish	Benzoic acid	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_milk	Benzoic acid	0.0000E+000	2.2329E-014
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_pork	Benzoic acid	0.0000E+000	4.1563E-016
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_soil	Benzoic acid	0.0000E+000	3.9101E-013
				<b>Total</b>	0.00E+00	2.18E-08
RCPTR_24	farmer_child	TOCDFLIC	air_crisk_inhale	Bromodichloromethane	2.1186E-013	1.9933E-009
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_ag	Bromodichloromethane	8.5487E-015	8.0432E-011
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_beef	Bromodichloromethane	3.9746E-020	3.7396E-016
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_chick	Bromodichloromethane	4.5547E-022	4.2853E-018
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_dw	Bromodichloromethane	2.0334E-015	1.9131E-011
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_eggs	Bromodichloromethane	1.8802E-019	1.7690E-015
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_milk	Bromodichloromethane	7.8253E-019	7.3626E-015
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_pork	Bromodichloromethane	1.5194E-020	1.4295E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_soil	Bromodichloromethane	1.2476E-017	1.1738E-013
				<b>Total</b>	2.22E-13	2.09E-09
RCPTR_24	farmer_child	TOCDFLIC	air_crisk_inhale	Bromoform (Tribromomethane)	1.3327E-014	1.9933E-009
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_ag	Bromoform (Tribromomethane)	1.7035E-014	1.2580E-009
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_beef	Bromoform (Tribromomethane)	1.7443E-019	1.2881E-014
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_chick	Bromoform (Tribromomethane)	2.0252E-021	1.4955E-016
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_dw	Bromoform (Tribromomethane)	6.0961E-016	4.5014E-011
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_eggs	Bromoform (Tribromomethane)	8.3602E-019	6.1737E-014
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_milk	Bromoform (Tribromomethane)	3.4186E-018	2.5245E-013
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_pork	Bromoform (Tribromomethane)	6.7158E-020	4.9594E-015
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_soil	Bromoform (Tribromomethane)	3.9588E-017	2.9234E-012
				<b>Total</b>	3.10E-14	3.30E-09
RCPTR_24	farmer_child	TOCDFLIC	air_crisk_inhale	Cadmium	2.0540E-011	3.8038E-008
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_ag	Cadmium	8.2786E-010	0.0000E+000
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_beef	Cadmium	3.6526E-012	0.0000E+000
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_chick	Cadmium	6.3685E-012	0.0000E+000
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_dw	Cadmium	2.6580E-012	0.0000E+000
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_eggs	Cadmium	1.5443E-013	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_milk	Cadmium	1.0819E-011	0.0000E+000
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_pork	Cadmium	4.7270E-013	0.0000E+000
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_soil	Cadmium	5.4664E-011	0.0000E+000
				<b>Total</b>	9.27E-10	3.80E-08
RCPTR_24	farmer_child	TOCDFLIC	air_crisk_inhale	Chloroform (Trichloromethane)	2.1261E-013	3.0623E-009
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_ag	Chloroform (Trichloromethane)	2.8791E-016	5.5064E-011
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_beef	Chloroform (Trichloromethane)	1.2442E-021	2.3796E-016
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_chick	Chloroform (Trichloromethane)	1.4223E-023	2.7202E-018
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_dw	Chloroform (Trichloromethane)	1.4162E-016	2.7085E-011
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_eggs	Chloroform (Trichloromethane)	5.8713E-021	1.1229E-015
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_milk	Chloroform (Trichloromethane)	2.4516E-020	4.6888E-015
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_pork	Chloroform (Trichloromethane)	4.7498E-022	9.0843E-017
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_soil	Chloroform (Trichloromethane)	4.2104E-019	8.0526E-014
				<b>Total</b>	2.13E-13	3.14E-09
RCPTR_24	farmer_child	TOCDFLIC	air_crisk_inhale	Chromium	0.0000E+000	5.5089E-011
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_ag	Chromium	0.0000E+000	5.9483E-010
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_beef	Chromium	0.0000E+000	2.7870E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_dw	Chromium	0.0000E+000	7.7200E-013
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_milk	Chromium	0.0000E+000	3.7563E-009
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_soil	Chromium	0.0000E+000	6.0462E-010
				<b>Total</b>	0.00E+00	5.29E-09
RCPTR_24	farmer_child	TOCDFLIC	air_crisk_inhale	Chromium, hexavalent	1.9832E-010	1.1018E-008
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_ag	Chromium, hexavalent	0	1.5124E-007
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_beef	Chromium, hexavalent	0	1.0387E-007
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_dw	Chromium, hexavalent	0	1.8300E-009
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_milk	Chromium, hexavalent	0	1.5474E-006
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_soil	Chromium, hexavalent	0	1.5572E-008
				<b>Total</b>	1.98E-10	1.83E-06

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_child	TOCDFLIC	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	9.1022E-011
RCPTR_24	farmer_child	TOCDFLIC	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	9.1022E-011
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	1.2826E-009
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	1.2826E-009
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	2.9346E-015
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	2.9346E-015
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	3.2936E-017
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	3.2936E-017
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	8.8567E-009
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	8.8567E-009
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	1.3596E-014
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	1.3596E-014
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	5.7906E-014
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	5.7906E-014
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	1.1057E-015
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	1.1057E-015
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	1.3422E-012

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	1.3422E-012
				<b>Total</b>	0.00E+00	2.05E-08
RCPTR_24	farmer_child	TOCDFLIC	air_crisk_inhale	Ethylbenzene	0.0000E+000	1.2743E-010
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_ag	Ethylbenzene	0.0000E+000	7.5674E-012
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_beef	Ethylbenzene	0.0000E+000	1.2835E-016
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_chick	Ethylbenzene	0.0000E+000	1.5621E-018
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_dw	Ethylbenzene	0.0000E+000	3.1118E-012
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_eggs	Ethylbenzene	0.0000E+000	6.4486E-016
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_fish	Ethylbenzene	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_milk	Ethylbenzene	0.0000E+000	2.4566E-015
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_pork	Ethylbenzene	0.0000E+000	5.0527E-017
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_soil	Ethylbenzene	0.0000E+000	1.2997E-014
				<b>Total</b>	0.00E+00	1.38E-10
RCPTR_24	farmer_child	TOCDFLIC	air_crisk_inhale	Ethylhexyl phthalate, bis-2-	2.9426E-012	1.2261E-007
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_ag	Ethylhexyl phthalate, bis-2-	2.4035E-012	1.0116E-007
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_beef	Ethylhexyl phthalate, bis-2-	4.7655E-015	1.9896E-010
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_chick	Ethylhexyl phthalate, bis-2-	1.6319E-017	6.8807E-013
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_dw	Ethylhexyl phthalate, bis-2-	2.0373E-012	8.4918E-008
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_eggs	Ethylhexyl phthalate, bis-2-	6.7366E-015	2.8404E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_fish	Ethylhexyl phthalate, bis-2-	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_milk	Ethylhexyl phthalate, bis-2-	8.0569E-014	3.3627E-009
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_pork	Ethylhexyl phthalate, bis-2-	6.5390E-016	2.7462E-011
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_soil	Ethylhexyl phthalate, bis-2-	5.4411E-013	2.2941E-008
				<b>Total</b>	8.02E-12	3.36E-07
RCPTR_24	farmer_child	TOCDFLIC	air_crisk_inhale	Hydrogen chloride	0.0000E+000	5.7665E-006
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_ag	Hydrogen chloride	0.0000E+000	5.6460E-016
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_beef	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_chick	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_dw	Hydrogen chloride	0.0000E+000	4.2448E-008
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_eggs	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_fish	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_milk	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_pork	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_soil	Hydrogen chloride	0.0000E+000	3.4563E-008
				<b>Total</b>	0.00E+00	5.84E-06
RCPTR_24	farmer_child	TOCDFLIC	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_24	farmer_child	TOCDFLIC	air_crisk_inhale	Mercuric chloride	0.0000E+000	8.8862E-006
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_ag	Mercuric chloride	0.0000E+000	2.5214E-004
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_beef	Mercuric chloride	0.0000E+000	1.4503E-005
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_chick	Mercuric chloride	0.0000E+000	2.1560E-006
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_dw	Mercuric chloride	0.0000E+000	1.8636E-006
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_eggs	Mercuric chloride	0.0000E+000	2.2219E-006
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_milk	Mercuric chloride	0.0000E+000	2.0189E-004
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_pork	Mercuric chloride	0.0000E+000	4.8589E-008
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_soil	Mercuric chloride	0.0000E+000	1.2850E-004
				<b>Total</b>	0.00E+00	6.12E-04

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_child	TOCDFLIC	air_crisk_inhale	Mercury	0.0000E+000	1.3007E-007
				<b>Total</b>	0.00E+00	1.30E-07
RCPTR_24	farmer_child	TOCDFLIC	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	3.6402E-008
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	7.5599E-011
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	4.3686E-017
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	4.9203E-019
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	2.5231E-010
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	2.0311E-016
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	8.6532E-016
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	1.6545E-017
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	3.3627E-014
				<b>Total</b>	0.00E+00	3.67E-08
RCPTR_24	farmer_child	TOCDFLIC	air_crisk_inhale	Methyl chloride (Chloromethane)	3.9626E-014	8.5613E-010
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_ag	Methyl chloride (Chloromethane)	1.6315E-017	1.7082E-013
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_beef	Methyl chloride (Chloromethane)	5.5821E-024	5.8445E-020
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_chick	Methyl chloride (Chloromethane)	6.2741E-026	6.5691E-022
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_dw	Methyl chloride (Chloromethane)	4.8334E-016	5.0606E-012
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_eggs	Methyl chloride (Chloromethane)	2.5900E-023	2.7118E-019

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_milk	Methyl chloride (Chloromethane)	1.1064E-022	1.1584E-018
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_pork	Methyl chloride (Chloromethane)	2.1116E-024	2.2109E-020
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_soil	Methyl chloride (Chloromethane)	5.2789E-021	5.5271E-017
				<b>Total</b>	4.01E-14	8.61E-10
RCPTR_24	farmer_child	TOCDFLIC	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.2350E-009
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.7406E-010
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.0345E-017
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.4008E-019
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.9445E-010
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.4039E-016
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	6.0212E-016
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.1462E-017
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	5.2706E-014
				<b>Total</b>	0.00E+00	2.90E-09
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_ag	Methyl mercury	0.0000E+000	4.0677E-005
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_beef	Methyl mercury	0.0000E+000	3.2599E-007
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_chick	Methyl mercury	0.0000E+000	1.9217E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_dw	Methyl mercury	0.0000E+000	1.7435E-005
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_eggs	Methyl mercury	0.0000E+000	1.9805E-008
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_milk	Methyl mercury	0.0000E+000	6.4950E-006
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_pork	Methyl mercury	0.0000E+000	4.8401E-010
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_soil	Methyl mercury	0.0000E+000	7.6653E-006
				<b>Total</b>	0.00E+00	7.26E-05
RCPTR_24	farmer_child	TOCDFLIC	air_crisk_inhale	Methylene chloride	7.1028E-015	6.0423E-011
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_ag	Methylene chloride	3.4138E-016	8.8506E-012
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_beef	Methylene chloride	2.4896E-022	6.4545E-018
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_chick	Methylene chloride	2.8080E-024	7.2799E-020
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_dw	Methylene chloride	3.3615E-016	8.7150E-012
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_eggs	Methylene chloride	1.1591E-021	3.0052E-017
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_milk	Methylene chloride	4.9286E-021	1.2778E-016
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_pork	Methylene chloride	9.4356E-023	2.4463E-018
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_soil	Methylene chloride	1.6686E-019	4.3259E-015
				<b>Total</b>	7.78E-15	7.80E-11
RCPTR_24	farmer_child	TOCDFLIC	air_crisk_inhale	Nickel	0.0000E+000	1.2398E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_ag	Nickel	0.0000E+000	1.3110E-008
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_beef	Nickel	0.0000E+000	8.2159E-009
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_dw	Nickel	0.0000E+000	1.2982E-010
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_milk	Nickel	0.0000E+000	7.3667E-008
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_soil	Nickel	0.0000E+000	3.5671E-009
				<b>Total</b>	0.00E+00	9.99E-08
RCPTR_24	farmer_child	TOCDFLIC	air_crisk_inhale	Phenol	0.0000E+000	1.2936E-010
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_ag	Phenol	0.0000E+000	1.6093E-009
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_beef	Phenol	0.0000E+000	2.4958E-015
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_chick	Phenol	0.0000E+000	2.8210E-017
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_dw	Phenol	0.0000E+000	2.4491E-009
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_eggs	Phenol	0.0000E+000	1.1645E-014
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_fish	Phenol	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_milk	Phenol	0.0000E+000	4.9350E-014
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_pork	Phenol	0.0000E+000	9.4676E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_soil	Phenol	0.0000E+000	1.3444E-012
				<b>Total</b>	0.00E+00	4.19E-09
RCPTR_24	farmer_child	TOCDFLIC	air_crisk_inhale	Styrene	0.0000E+000	6.5444E-010
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_ag	Styrene	0.0000E+000	5.3861E-011
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_beef	Styrene	0.0000E+000	2.7276E-015
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_chick	Styrene	0.0000E+000	3.2928E-017
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_dw	Styrene	0.0000E+000	9.4394E-012
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_eggs	Styrene	0.0000E+000	1.3593E-014
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_milk	Styrene	0.0000E+000	5.2669E-014
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_pork	Styrene	0.0000E+000	1.0726E-015
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_soil	Styrene	0.0000E+000	3.4262E-013
				<b>Total</b>	0.00E+00	7.18E-10
RCPTR_24	farmer_child	TOCDFLIC	air_crisk_inhale	TetraCDF, 2,3,7,8-	7.5940E-014	0.0000E+000
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_ag	TetraCDF, 2,3,7,8-	3.6673E-013	0.0000E+000
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_beef	TetraCDF, 2,3,7,8-	5.6866E-013	0.0000E+000
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_chick	TetraCDF, 2,3,7,8-	3.4014E-011	0.0000E+000
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_dw	TetraCDF, 2,3,7,8-	1.1380E-014	0.0000E+000
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_eggs	TetraCDF, 2,3,7,8-	2.2513E-011	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_fish	TetraCDF, 2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_milk	TetraCDF, 2,3,7,8-	5.2183E-012	0.0000E+000
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_pork	TetraCDF, 2,3,7,8-	1.1888E-013	0.0000E+000
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_soil	TetraCDF, 2,3,7,8-	3.9477E-013	0.0000E+000
				<b>Total</b>	6.33E-11	0.00E+00
RCPTR_24	farmer_child	TOCDFLIC	air_crisk_inhale	Toluene	0.0000E+000	1.4077E-009
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_ag	Toluene	0.0000E+000	9.9316E-012
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_beef	Toluene	0.0000E+000	1.2522E-016
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_chick	Toluene	0.0000E+000	1.4750E-018
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_dw	Toluene	0.0000E+000	6.9001E-012
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_eggs	Toluene	0.0000E+000	6.0891E-016
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_milk	Toluene	0.0000E+000	2.4366E-015
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_pork	Toluene	0.0000E+000	4.8537E-017
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_soil	Toluene	0.0000E+000	2.0529E-014
				<b>Total</b>	0.00E+00	1.42E-09
RCPTR_24	farmer_child	TOCDFLIC	air_crisk_inhale	Vinyl Chloride	7.5660E-013	0.0000E+000
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_ag	Vinyl Chloride	2.1559E-016	0.0000E+000
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_beef	Vinyl Chloride	1.4800E-022	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_chick	Vinyl Chloride	1.6665E-024	0.0000E+000
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_dw	Vinyl Chloride	2.9648E-014	0.0000E+000
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_eggs	Vinyl Chloride	6.8794E-022	0.0000E+000
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_fish	Vinyl Chloride	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_milk	Vinyl Chloride	2.9309E-021	0.0000E+000
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_pork	Vinyl Chloride	5.6034E-023	0.0000E+000
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_soil	Vinyl Chloride	1.1033E-019	0.0000E+000
				<b>Total</b>	7.86E-13	0.00E+00
RCPTR_24	farmer_child	TOCDFLIC	air_crisk_inhale	Xylene, m-	0.0000E+000	2.4343E-011
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_ag	Xylene, m-	0.0000E+000	7.1610E-013
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_beef	Xylene, m-	0.0000E+000	2.0434E-017
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_chick	Xylene, m-	0.0000E+000	1.4009E-019
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_dw	Xylene, m-	0.0000E+000	2.1659E-013
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_eggs	Xylene, m-	0.0000E+000	5.7831E-017
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_fish	Xylene, m-	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_milk	Xylene, m-	0.0000E+000	3.7454E-016
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_pork	Xylene, m-	0.0000E+000	4.8825E-018
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_soil	Xylene, m-	0.0000E+000	1.0616E-015
				<b>Total</b>	0.00E+00	2.53E-11

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_child	TOCDFLIC	air_crisk_inhale	Xylene, o-	0.0000E+000	1.5488E-011
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_ag	Xylene, o-	0.0000E+000	4.2150E-013
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_beef	Xylene, o-	0.0000E+000	1.3102E-017
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_chick	Xylene, o-	0.0000E+000	1.0073E-019
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_dw	Xylene, o-	0.0000E+000	1.3814E-013
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_eggs	Xylene, o-	0.0000E+000	4.1582E-017
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_fish	Xylene, o-	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_milk	Xylene, o-	0.0000E+000	2.4228E-016
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_pork	Xylene, o-	0.0000E+000	3.4538E-018
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_soil	Xylene, o-	0.0000E+000	8.3045E-016
				<b>Total</b>	0.00E+00	1.60E-11
RCPTR_24	farmer_child	TOCDFLIC	air_crisk_inhale	Xylene, p-	0.0000E+000	2.4343E-011
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_ag	Xylene, p-	0.0000E+000	7.2482E-013
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_beef	Xylene, p-	0.0000E+000	2.5977E-017
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_chick	Xylene, p-	0.0000E+000	2.1642E-019
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_dw	Xylene, p-	0.0000E+000	2.1649E-013
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_eggs	Xylene, p-	0.0000E+000	8.9340E-017
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_fish	Xylene, p-	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_milk	Xylene, p-	0.0000E+000	4.8198E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_pork	Xylene, p-	0.0000E+000	7.3201E-018
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_soil	Xylene, p-	0.0000E+000	1.7020E-015
				<b>Total</b>	0.00E+00	2.53E-11
RCPTR_24	farmer_child	TOCDFLIC	air_crisk_inhale	Zinc	0.0000E+000	1.4595E-009
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_ag	Zinc	0.0000E+000	4.0061E-008
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_beef	Zinc	0.0000E+000	1.7881E-010
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_chick	Zinc	0.0000E+000	3.6674E-011
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_dw	Zinc	0.0000E+000	1.5833E-010
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_eggs	Zinc	0.0000E+000	3.7796E-011
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_milk	Zinc	0.0000E+000	3.5205E-009
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_pork	Zinc	0.0000E+000	2.0066E-011
RCPTR_24	farmer_child	TOCDFLIC	intake_crisk_soil	Zinc	0.0000E+000	4.0089E-009
				<b>Total</b>	0.00E+00	4.95E-08
RCPTR_24	farmer_child	TOCDFMPF	air_crisk_inhale	Acetone	0.0000E+000	2.3771E-009
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_ag	Acetone	0.0000E+000	6.8855E-010
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_beef	Acetone	0.0000E+000	1.5334E-017
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_chick	Acetone	0.0000E+000	1.7163E-019
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_dw	Acetone	0.0000E+000	8.3808E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_eggs	Acetone	0.0000E+000	7.0852E-017
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_milk	Acetone	0.0000E+000	3.0438E-016
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_pork	Acetone	0.0000E+000	5.7882E-018
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_soil	Acetone	0.0000E+000	4.3400E-014
				<b>Total</b>	0.00E+00	3.90E-09
RCPTR_24	farmer_child	TOCDFMPF	air_crisk_inhale	Antimony	0.0000E+000	1.0680E-008
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_ag	Antimony	0.0000E+000	1.5508E-007
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_beef	Antimony	0.0000E+000	1.3141E-008
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_chick	Antimony	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_dw	Antimony	0.0000E+000	1.4335E-009
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_eggs	Antimony	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_fish	Antimony	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_milk	Antimony	0.0000E+000	7.2729E-008
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_pork	Antimony	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_soil	Antimony	0.0000E+000	2.1408E-008
				<b>Total</b>	0.00E+00	2.74E-07
RCPTR_24	farmer_child	TOCDFMPF	air_crisk_inhale	Arsenic	7.1741E-012	1.8599E-008
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_ag	Arsenic	6.2073E-012	1.6224E-007

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_beef	Arsenic	1.5109E-012	3.9302E-008
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_dw	Arsenic	8.1481E-014	2.1167E-009
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_milk	Arsenic	2.4693E-012	6.4181E-008
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_soil	Arsenic	8.5567E-013	2.4072E-008
				<b>Total</b>	1.83E-11	3.11E-07
RCPTR_24	farmer_child	TOCDFMPF	air_crisk_inhale	Barium	0.0000E+000	6.7568E-008
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_ag	Barium	0.0000E+000	1.8649E-009
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_beef	Barium	0.0000E+000	2.4198E-011
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_dw	Barium	0.0000E+000	1.9251E-011
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_milk	Barium	0.0000E+000	3.1088E-009
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_soil	Barium	0.0000E+000	2.5195E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	7.28E-08
RCPTR_24	farmer_child	TOCDFMPF	air_crisk_inhale	Benzene	9.5452E-014	2.2400E-009
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_ag	Benzene	6.1206E-016	1.4363E-011
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_beef	Benzene	3.3962E-021	7.9700E-017
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_chick	Benzene	3.9014E-023	9.1557E-019
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_dw	Benzene	8.3644E-016	1.9629E-011
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_eggs	Benzene	1.6105E-020	3.7795E-016
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_milk	Benzene	6.6764E-020	1.5668E-015
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_pork	Benzene	1.2995E-021	3.0495E-017
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_soil	Benzene	9.5284E-019	2.2361E-014
				<b>Total</b>	9.69E-14	2.27E-09
RCPTR_24	farmer_child	TOCDFMPF	air_crisk_inhale	Bromodichloromethane	3.4460E-013	3.2422E-009
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_ag	Bromodichloromethane	1.3914E-014	1.3091E-010
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_beef	Bromodichloromethane	6.4690E-020	6.0865E-016
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_chick	Bromodichloromethane	7.4131E-022	6.9747E-018
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_dw	Bromodichloromethane	3.4331E-015	3.2300E-011
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_eggs	Bromodichloromethane	3.0602E-019	2.8792E-015
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_milk	Bromodichloromethane	1.2736E-018	1.1983E-014
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_pork	Bromodichloromethane	2.4729E-020	2.3267E-016
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_soil	Bromodichloromethane	2.0305E-017	1.9104E-013
				<b>Total</b>	3.62E-13	3.41E-09
RCPTR_24	farmer_child	TOCDFMPF	air_crisk_inhale	Bromoform (Tribromomethane)	2.3745E-014	3.5517E-009
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_ag	Bromoform (Tribromomethane)	3.0372E-014	2.2428E-009
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_beef	Bromoform (Tribromomethane)	3.1099E-019	2.2966E-014
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_chick	Bromoform (Tribromomethane)	3.6108E-021	2.6664E-016
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_dw	Bromoform (Tribromomethane)	1.1181E-015	8.2559E-011
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_eggs	Bromoform (Tribromomethane)	1.4906E-018	1.1007E-013
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_milk	Bromoform (Tribromomethane)	6.0950E-018	4.5009E-013
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_pork	Bromoform (Tribromomethane)	1.1974E-019	8.8422E-015
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_soil	Bromoform (Tribromomethane)	7.0582E-017	5.2122E-012
				<b>Total</b>	5.53E-14	5.88E-09
RCPTR_24	farmer_child	TOCDFMPF	air_crisk_inhale	Cadmium	8.9788E-012	1.6627E-008
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_ag	Cadmium	3.6272E-010	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_beef	Cadmium	1.6002E-012	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_chick	Cadmium	2.7903E-012	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_dw	Cadmium	1.1723E-012	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_eggs	Cadmium	6.7663E-014	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_milk	Cadmium	4.7401E-012	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_pork	Cadmium	2.0710E-013	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_soil	Cadmium	2.3951E-011	0.0000E+000
				<b>Total</b>	4.06E-10	1.66E-08
RCPTR_24	farmer_child	TOCDFMPF	air_crisk_inhale	Carbon tetrachloride	1.7445E-013	5.4857E-008
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_ag	Carbon tetrachloride	3.1160E-015	3.9949E-010
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_beef	Carbon tetrachloride	4.2141E-020	5.4028E-015
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_chick	Carbon tetrachloride	4.9949E-022	6.4038E-017
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_dw	Carbon tetrachloride	3.1865E-015	4.0853E-010
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_eggs	Carbon tetrachloride	2.0619E-019	2.6435E-014
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_fish	Carbon tetrachloride	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_milk	Carbon tetrachloride	8.1915E-019	1.0502E-013
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_pork	Carbon tetrachloride	1.6402E-020	2.1029E-015
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_soil	Carbon tetrachloride	6.5857E-018	8.4432E-013
				<b>Total</b>	1.81E-13	5.57E-08
RCPTR_24	farmer_child	TOCDFMPF	air_crisk_inhale	Chloroform (Trichloromethane)	2.8760E-013	4.1424E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_ag	Chloroform (Trichloromethane)	3.8970E-016	7.4534E-011
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_beef	Chloroform (Trichloromethane)	1.6841E-021	3.2210E-016
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_chick	Chloroform (Trichloromethane)	1.9252E-023	3.6821E-018
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_dw	Chloroform (Trichloromethane)	1.9905E-016	3.8070E-011
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_eggs	Chloroform (Trichloromethane)	7.9473E-021	1.5200E-015
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_milk	Chloroform (Trichloromethane)	3.3184E-020	6.3467E-015
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_pork	Chloroform (Trichloromethane)	6.4292E-022	1.2296E-016
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_soil	Chloroform (Trichloromethane)	5.6991E-019	1.0900E-013
				<b>Total</b>	2.88E-13	4.26E-09
RCPTR_24	farmer_child	TOCDFMPF	air_crisk_inhale	Chromium	0.0000E+000	1.0649E-011
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_ag	Chromium	0.0000E+000	1.1524E-010
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_beef	Chromium	0.0000E+000	5.3995E-011
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_dw	Chromium	0.0000E+000	1.5053E-013
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_milk	Chromium	0.0000E+000	7.2773E-010
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_soil	Chromium	0.0000E+000	1.1715E-010
				<b>Total</b>	0.00E+00	1.02E-09
RCPTR_24	farmer_child	TOCDFMPF	air_crisk_inhale	Chromium, hexavalent	3.8337E-011	2.1298E-009
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_ag	Chromium, hexavalent	0	2.9300E-008
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_beef	Chromium, hexavalent	0	2.0122E-008
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_dw	Chromium, hexavalent	0	3.5695E-010
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_milk	Chromium, hexavalent	0	2.9977E-007
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_soil	Chromium, hexavalent	0	3.0171E-009
				<b>Total</b>	3.83E-11	3.55E-07
RCPTR_24	farmer_child	TOCDFMPF	air_crisk_inhale	Dichlorodifluoromethane	0.0000E+000	6.7200E-010
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_ag	Dichlorodifluoromethane	0.0000E+000	4.1133E-015
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_beef	Dichlorodifluoromethane	0.0000E+000	2.4814E-020
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_chick	Dichlorodifluoromethane	0.0000E+000	2.8533E-022
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_dw	Dichlorodifluoromethane	0.0000E+000	1.4214E-012
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_eggs	Dichlorodifluoromethane	0.0000E+000	1.1779E-019

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_fish	Dichlorodifluoromethane	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_milk	Dichlorodifluoromethane	0.0000E+000	4.8765E-019
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_pork	Dichlorodifluoromethane	0.0000E+000	9.4995E-021
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_soil	Dichlorodifluoromethane	0.0000E+000	6.8029E-018
				<b>Total</b>	0.00E+00	6.73E-10
RCPTR_24	farmer_child	TOCDFMPF	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	3.3055E-011
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	4.6607E-010
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	1.0664E-015
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	1.1968E-017
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	3.2805E-009
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	4.9406E-015
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	2.1042E-014
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	4.0179E-016
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	4.8773E-013
				<b>Total</b>	0.00E+00	3.78E-09
RCPTR_24	farmer_child	TOCDFMPF	air_crisk_inhale	Ethylhexyl phthalate, bis-2-	3.2532E-012	1.3555E-007
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_ag	Ethylhexyl phthalate, bis-2-	2.6587E-012	1.1190E-007
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_beef	Ethylhexyl phthalate, bis-2-	5.2695E-015	2.2000E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_chick	Ethylhexyl phthalate, bis-2-	1.8054E-017	7.6120E-013
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_dw	Ethylhexyl phthalate, bis-2-	2.3017E-012	9.5938E-008
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_eggs	Ethylhexyl phthalate, bis-2-	7.4526E-015	3.1423E-010
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_fish	Ethylhexyl phthalate, bis-2-	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_milk	Ethylhexyl phthalate, bis-2-	8.9088E-014	3.7182E-009
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_pork	Ethylhexyl phthalate, bis-2-	7.2326E-016	3.0375E-011
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_soil	Ethylhexyl phthalate, bis-2-	6.0194E-013	2.5380E-008
				<b>Total</b>	8.92E-12	3.73E-07
RCPTR_24	farmer_child	TOCDFMPF	air_crisk_inhale	HeptaCDF, 1,2,3,4,6,7,8-	1.4175E-013	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_ag	HeptaCDF, 1,2,3,4,6,7,8-	3.1190E-013	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_beef	HeptaCDF, 1,2,3,4,6,7,8-	3.9292E-013	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_chick	HeptaCDF, 1,2,3,4,6,7,8-	2.6324E-012	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_dw	HeptaCDF, 1,2,3,4,6,7,8-	8.2221E-016	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_eggs	HeptaCDF, 1,2,3,4,6,7,8-	8.0827E-012	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_fish	HeptaCDF, 1,2,3,4,6,7,8-	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_milk	HeptaCDF, 1,2,3,4,6,7,8-	3.8646E-012	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_pork	HeptaCDF, 1,2,3,4,6,7,8-	3.8817E-014	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_soil	HeptaCDF, 1,2,3,4,6,7,8-	2.5650E-013	0.0000E+000
				<b>Total</b>	1.57E-11	0.00E+00

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_child	TOCDFMPF	air_crisk_inhale	HexaCDF, 1,2,3,4,7,8-	2.3839E-012	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_ag	HexaCDF, 1,2,3,4,7,8-	5.6194E-012	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_beef	HexaCDF, 1,2,3,4,7,8-	2.8991E-011	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_chick	HexaCDF, 1,2,3,4,7,8-	2.3132E-010	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_dw	HexaCDF, 1,2,3,4,7,8-	6.4559E-014	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_eggs	HexaCDF, 1,2,3,4,7,8-	3.0945E-010	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_fish	HexaCDF, 1,2,3,4,7,8-	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_milk	HexaCDF, 1,2,3,4,7,8-	2.7878E-010	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_pork	HexaCDF, 1,2,3,4,7,8-	3.5591E-012	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_soil	HexaCDF, 1,2,3,4,7,8-	4.4923E-012	0.0000E+000
				<b>Total</b>	8.65E-10	0.00E+00
RCPTR_24	farmer_child	TOCDFMPF	air_crisk_inhale	HexaCDF, 1,2,3,6,7,8-	6.7003E-013	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_ag	HexaCDF, 1,2,3,6,7,8-	1.5824E-012	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_beef	HexaCDF, 1,2,3,6,7,8-	7.0705E-012	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_chick	HexaCDF, 1,2,3,6,7,8-	6.7250E-011	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_dw	HexaCDF, 1,2,3,6,7,8-	1.8367E-014	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_eggs	HexaCDF, 1,2,3,6,7,8-	8.8141E-011	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_fish	HexaCDF, 1,2,3,6,7,8-	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_milk	HexaCDF, 1,2,3,6,7,8-	6.8006E-011	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_pork	HexaCDF, 1,2,3,6,7,8-	8.6811E-013	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_soil	HexaCDF, 1,2,3,6,7,8-	1.2741E-012	0.0000E+000
				<b>Total</b>	2.35E-10	0.00E+00
RCPTR_24	farmer_child	TOCDFMPF	air_crisk_inhale	Hydrogen chloride	0.0000E+000	2.4369E-006
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_ag	Hydrogen chloride	0.0000E+000	2.3921E-016
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_beef	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_chick	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_dw	Hydrogen chloride	0.0000E+000	1.8481E-008
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_eggs	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_fish	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_milk	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_pork	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_soil	Hydrogen chloride	0.0000E+000	1.4616E-008
				<b>Total</b>	0.00E+00	2.47E-06
RCPTR_24	farmer_child	TOCDFMPF	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_24	farmer_child	TOCDFMPF	air_crisk_inhale	Mercuric chloride	0.0000E+000	1.0049E-007
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_ag	Mercuric chloride	0.0000E+000	2.8531E-006
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_beef	Mercuric chloride	0.0000E+000	1.6410E-007
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_chick	Mercuric chloride	0.0000E+000	2.4397E-008
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_dw	Mercuric chloride	0.0000E+000	2.1361E-008
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_eggs	Mercuric chloride	0.0000E+000	2.5143E-008
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_milk	Mercuric chloride	0.0000E+000	2.2843E-006
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_pork	Mercuric chloride	0.0000E+000	5.4983E-010
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_soil	Mercuric chloride	0.0000E+000	1.4541E-006
				<b>Total</b>	0.00E+00	6.93E-06
RCPTR_24	farmer_child	TOCDFMPF	air_crisk_inhale	Mercury	0.0000E+000	1.4687E-009
				<b>Total</b>	0.00E+00	1.47E-09

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_child	TOCDFMPF	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	4.3619E-008
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	9.0645E-011
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	5.2381E-017
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	5.8995E-019
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	3.1528E-010
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	2.4354E-016
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	1.0375E-015
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	1.9838E-017
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	4.0319E-014
				<b>Total</b>	0.00E+00	4.40E-08
RCPTR_24	farmer_child	TOCDFMPF	air_crisk_inhale	Methyl chloride (Chloromethane)	2.0736E-014	4.4800E-010
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_ag	Methyl chloride (Chloromethane)	8.5428E-018	8.9444E-014
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_beef	Methyl chloride (Chloromethane)	2.9229E-024	3.0603E-020
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_chick	Methyl chloride (Chloromethane)	3.2853E-026	3.4397E-022
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_dw	Methyl chloride (Chloromethane)	2.6412E-016	2.7654E-012
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_eggs	Methyl chloride (Chloromethane)	1.3562E-023	1.4199E-019
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_milk	Methyl chloride (Chloromethane)	5.7931E-023	6.0654E-019

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_pork	Methyl chloride (Chloromethane)	1.1057E-024	1.1577E-020
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_soil	Methyl chloride (Chloromethane)	2.7642E-021	2.8941E-017
				<b>Total</b>	2.10E-14	4.51E-10
RCPTR_24	farmer_child	TOCDFMPF	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.1071E-009
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.5288E-010
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.8627E-017
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.2082E-019
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.8414E-010
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.3244E-016
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	5.6802E-016
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.0813E-017
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.9721E-014
				<b>Total</b>	0.00E+00	2.74E-09
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_ag	Methyl mercury	0.0000E+000	4.6024E-007
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_beef	Methyl mercury	0.0000E+000	3.6875E-009
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_chick	Methyl mercury	0.0000E+000	2.1746E-010
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_dw	Methyl mercury	0.0000E+000	1.9956E-007
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_eggs	Methyl mercury	0.0000E+000	2.2411E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_milk	Methyl mercury	0.0000E+000	7.3465E-008
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_pork	Methyl mercury	0.0000E+000	5.4767E-012
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_soil	Methyl mercury	0.0000E+000	8.6740E-008
				<b>Total</b>	0.00E+00	8.24E-07
RCPTR_24	farmer_child	TOCDFMPF	air_crisk_inhale	Methylene chloride	7.8705E-015	6.6954E-011
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_ag	Methylene chloride	3.7852E-016	9.8135E-012
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_beef	Methylene chloride	2.7604E-022	7.1567E-018
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_chick	Methylene chloride	3.1135E-024	8.0720E-020
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_dw	Methylene chloride	3.8596E-016	1.0006E-011
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_eggs	Methylene chloride	1.2853E-021	3.3322E-017
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_milk	Methylene chloride	5.4648E-021	1.4168E-016
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_pork	Methylene chloride	1.0462E-022	2.7124E-018
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_soil	Methylene chloride	1.8501E-019	4.7965E-015
				<b>Total</b>	8.64E-15	8.68E-11
RCPTR_24	farmer_child	TOCDFMPF	air_crisk_inhale	Nickel	0.0000E+000	9.7149E-010
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_ag	Nickel	0.0000E+000	1.0296E-008
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_beef	Nickel	0.0000E+000	6.4520E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_dw	Nickel	0.0000E+000	1.0264E-010
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_milk	Nickel	0.0000E+000	5.7851E-008
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_soil	Nickel	0.0000E+000	2.8016E-009
				<b>Total</b>	0.00E+00	7.85E-08
RCPTR_24	farmer_child	TOCDFMPF	air_crisk_inhale	PentaCDF, 1,2,3,7,8-	3.1762E-013	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_ag	PentaCDF, 1,2,3,7,8-	1.0929E-012	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_beef	PentaCDF, 1,2,3,7,8-	1.8493E-012	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_chick	PentaCDF, 1,2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_dw	PentaCDF, 1,2,3,7,8-	2.6178E-014	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_eggs	PentaCDF, 1,2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_fish	PentaCDF, 1,2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_milk	PentaCDF, 1,2,3,7,8-	1.7692E-011	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_pork	PentaCDF, 1,2,3,7,8-	2.6837E-013	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_soil	PentaCDF, 1,2,3,7,8-	1.1459E-012	0.0000E+000
				<b>Total</b>	2.24E-11	0.00E+00

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_child	TOCDFMPF	air_crisk_inhale	PentaCDF, 2,3,4,7,8-	2.6753E-012	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_ag	PentaCDF, 2,3,4,7,8-	8.0008E-012	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_beef	PentaCDF, 2,3,4,7,8-	5.9888E-011	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_chick	PentaCDF, 2,3,4,7,8-	8.8628E-010	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_dw	PentaCDF, 2,3,4,7,8-	1.6157E-013	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_eggs	PentaCDF, 2,3,4,7,8-	7.1110E-010	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_fish	PentaCDF, 2,3,4,7,8-	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_milk	PentaCDF, 2,3,4,7,8-	5.7273E-010	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_pork	PentaCDF, 2,3,4,7,8-	8.4775E-012	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_soil	PentaCDF, 2,3,4,7,8-	8.1937E-012	0.0000E+000
				<b>Total</b>	2.26E-09	0.00E+00
RCPTR_24	farmer_child	TOCDFMPF	air_crisk_inhale	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_ag	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_beef	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_chick	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_dw	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_eggs	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_fish	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_milk	Phenanthrene	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_pork	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_soil	Phenanthrene	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_24	farmer_child	TOCDFMPF	air_crisk_inhale	Silver	0.0000E+000	2.9020E-009
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_ag	Silver	0.0000E+000	3.7881E-008
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_beef	Silver	0.0000E+000	9.4856E-009
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_chick	Silver	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_dw	Silver	0.0000E+000	3.7139E-010
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_eggs	Silver	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_fish	Silver	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_milk	Silver	0.0000E+000	3.5332E-006
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_pork	Silver	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_soil	Silver	0.0000E+000	1.0872E-009
				<b>Total</b>	0.00E+00	3.58E-06
RCPTR_24	farmer_child	TOCDFMPF	air_crisk_inhale	Styrene	0.0000E+000	6.9908E-010
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_ag	Styrene	0.0000E+000	5.7572E-011
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_beef	Styrene	0.0000E+000	2.9155E-015
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_chick	Styrene	0.0000E+000	3.5196E-017
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_dw	Styrene	0.0000E+000	1.0473E-011

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_eggs	Styrene	0.0000E+000	1.4529E-014
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_milk	Styrene	0.0000E+000	5.6297E-014
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_pork	Styrene	0.0000E+000	1.1465E-015
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_soil	Styrene	0.0000E+000	3.6623E-013
				<b>Total</b>	0.00E+00	7.68E-10
RCPTR_24	farmer_child	TOCDFMPF	air_crisk_inhale	TetraCDF, 2,3,7,8-	3.1066E-013	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_ag	TetraCDF, 2,3,7,8-	1.5011E-012	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_beef	TetraCDF, 2,3,7,8-	2.3268E-012	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_chick	TetraCDF, 2,3,7,8-	1.3924E-010	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_dw	TetraCDF, 2,3,7,8-	4.7152E-014	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_eggs	TetraCDF, 2,3,7,8-	9.2162E-011	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_fish	TetraCDF, 2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_milk	TetraCDF, 2,3,7,8-	2.1351E-011	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_pork	TetraCDF, 2,3,7,8-	4.8661E-013	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_soil	TetraCDF, 2,3,7,8-	1.6161E-012	0.0000E+000
				<b>Total</b>	2.59E-10	0.00E+00
RCPTR_24	farmer_child	TOCDFMPF	air_crisk_inhale	Tetrachloroethylene (Perchloroethylene)	1.4588E-014	8.5099E-009
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_ag	Tetrachloroethylene (Perchloroethylene)	2.4122E-015	5.4121E-011

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_beef	Tetrachloroethylene (Perchloroethylene)	4.4916E-020	1.0077E-015
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_chick	Tetrachloroethylene (Perchloroethylene)	5.2643E-022	1.1811E-017
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_dw	Tetrachloroethylene (Perchloroethylene)	3.1580E-015	7.0852E-011
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_eggs	Tetrachloroethylene (Perchloroethylene)	2.1731E-019	4.8756E-015
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_fish	Tetrachloroethylene (Perchloroethylene)	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_milk	Tetrachloroethylene (Perchloroethylene)	8.7682E-019	1.9672E-014
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_pork	Tetrachloroethylene (Perchloroethylene)	1.7376E-020	3.8985E-016
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_soil	Tetrachloroethylene (Perchloroethylene)	8.3628E-018	1.8763E-013
				<b>Total</b>	2.02E-14	8.64E-09
RCPTR_24	farmer_child	TOCDFMPF	air_crisk_inhale	Toluene	0.0000E+000	3.9385E-010
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_ag	Toluene	0.0000E+000	2.7805E-012
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_beef	Toluene	0.0000E+000	3.5057E-017
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_chick	Toluene	0.0000E+000	4.1296E-019
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_dw	Toluene	0.0000E+000	2.0097E-012
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_eggs	Toluene	0.0000E+000	1.7047E-016
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_milk	Toluene	0.0000E+000	6.8215E-016
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_pork	Toluene	0.0000E+000	1.3589E-017
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_soil	Toluene	0.0000E+000	5.7474E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	3.99E-10
RCPTR_24	farmer_child	TOCDFMPF	air_crisk_inhale	Zinc	0.0000E+000	8.9261E-010
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_ag	Zinc	0.0000E+000	2.4558E-008
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_beef	Zinc	0.0000E+000	1.0961E-010
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_chick	Zinc	0.0000E+000	2.2482E-011
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_dw	Zinc	0.0000E+000	9.7706E-011
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_eggs	Zinc	0.0000E+000	2.3170E-011
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_milk	Zinc	0.0000E+000	2.1579E-009
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_pork	Zinc	0.0000E+000	1.2300E-011
RCPTR_24	farmer_child	TOCDFMPF	intake_crisk_soil	Zinc	0.0000E+000	2.4575E-009
				<b>Total</b>	0.00E+00	3.03E-08
RCPTR_24	farmer_child	TOCDLIC2	air_crisk_inhale	Acetone	0.0000E+000	4.6993E-009
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_ag	Acetone	0.0000E+000	1.3603E-009
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_beef	Acetone	0.0000E+000	3.0293E-017
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_chick	Acetone	0.0000E+000	3.3908E-019
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_dw	Acetone	0.0000E+000	1.6188E-009
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_eggs	Acetone	0.0000E+000	1.3998E-016
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_milk	Acetone	0.0000E+000	6.0133E-016
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_pork	Acetone	0.0000E+000	1.1435E-017
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_soil	Acetone	0.0000E+000	8.5741E-014
				<b>Total</b>	0.00E+00	7.68E-09
RCPTR_24	farmer_child	TOCDLIC2	air_crisk_inhale	Arsenic	3.0596E-011	7.9323E-008
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_ag	Arsenic	2.6414E-011	6.9042E-007
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_beef	Arsenic	6.4294E-012	1.6725E-007
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_dw	Arsenic	3.4439E-013	8.9466E-009
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_milk	Arsenic	1.0508E-011	2.7312E-007
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_soil	Arsenic	3.6408E-012	1.0242E-007
				<b>Total</b>	7.79E-11	1.32E-06
RCPTR_24	farmer_child	TOCDLIC2	air_crisk_inhale	Barium	0.0000E+000	6.9517E-007
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_ag	Barium	0.0000E+000	1.9144E-008
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_beef	Barium	0.0000E+000	2.4841E-010
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_dw	Barium	0.0000E+000	1.9630E-010
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_milk	Barium	0.0000E+000	3.1914E-008
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_soil	Barium	0.0000E+000	2.5861E-009
				<b>Total</b>	0.00E+00	7.49E-07
RCPTR_24	farmer_child	TOCDLIC2	air_crisk_inhale	Benzene	1.4137E-013	3.3175E-009
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_ag	Benzene	9.0589E-016	2.1259E-011
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_beef	Benzene	5.0266E-021	1.1796E-016
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_chick	Benzene	5.7744E-023	1.3551E-018
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_dw	Benzene	1.1906E-015	2.7941E-011
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_eggs	Benzene	2.3837E-020	5.5940E-016
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_milk	Benzene	9.8816E-020	2.3189E-015
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_pork	Benzene	1.9233E-021	4.5135E-017
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_soil	Benzene	1.4103E-018	3.3095E-014
				<b>Total</b>	1.43E-13	3.37E-09
RCPTR_24	farmer_child	TOCDLIC2	air_crisk_inhale	Bromodichloromethane	6.4871E-013	6.1034E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_ag	Bromodichloromethane	2.6176E-014	2.4628E-010
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_beef	Bromodichloromethane	1.2170E-019	1.1450E-015
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_chick	Bromodichloromethane	1.3946E-021	1.3121E-017
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_dw	Bromodichloromethane	6.2261E-015	5.8579E-011
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_eggs	Bromodichloromethane	5.7571E-019	5.4166E-015
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_milk	Bromodichloromethane	2.3961E-018	2.2544E-014
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_pork	Bromodichloromethane	4.6522E-020	4.3771E-016
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_soil	Bromodichloromethane	3.8200E-017	3.5941E-013
				<b>Total</b>	6.81E-13	6.41E-09
RCPTR_24	farmer_child	TOCDLIC2	air_crisk_inhale	Bromoform (Tribromomethane)	3.0899E-014	4.6217E-009
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_ag	Bromoform (Tribromomethane)	3.9496E-014	2.9167E-009
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_beef	Bromoform (Tribromomethane)	4.0443E-019	2.9866E-014
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_chick	Bromoform (Tribromomethane)	4.6956E-021	3.4675E-016
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_dw	Bromoform (Tribromomethane)	1.4134E-015	1.0437E-010
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_eggs	Bromoform (Tribromomethane)	1.9384E-018	1.4314E-013
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_milk	Bromoform (Tribromomethane)	7.9262E-018	5.8532E-013
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_pork	Bromoform (Tribromomethane)	1.5571E-019	1.1499E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_soil	Bromoform (Tribromomethane)	9.1788E-017	6.7782E-012
				<b>Total</b>	7.19E-14	7.65E-09
RCPTR_24	farmer_child	TOCDLIC2	air_crisk_inhale	Cadmium	2.3340E-012	4.3222E-009
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_ag	Cadmium	9.4069E-011	0.0000E+000
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_beef	Cadmium	4.1504E-013	0.0000E+000
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_chick	Cadmium	7.2365E-013	0.0000E+000
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_dw	Cadmium	3.0202E-013	0.0000E+000
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_eggs	Cadmium	1.7548E-014	0.0000E+000
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_milk	Cadmium	1.2294E-012	0.0000E+000
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_pork	Cadmium	5.3712E-014	0.0000E+000
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_soil	Cadmium	6.2114E-012	0.0000E+000
				<b>Total</b>	1.05E-10	4.32E-09
RCPTR_24	farmer_child	TOCDLIC2	air_crisk_inhale	Chloroform (Trichloromethane)	6.5645E-013	9.4550E-009
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_ag	Chloroform (Trichloromethane)	8.8892E-016	1.7001E-010
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_beef	Chloroform (Trichloromethane)	3.8415E-021	7.3472E-016
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_chick	Chloroform (Trichloromethane)	4.3914E-023	8.3989E-018
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_dw	Chloroform (Trichloromethane)	4.3725E-016	8.3627E-011
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_eggs	Chloroform (Trichloromethane)	1.8128E-020	3.4671E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_milk	Chloroform (Trichloromethane)	7.5694E-020	1.4477E-014
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_pork	Chloroform (Trichloromethane)	1.4665E-021	2.8048E-016
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_soil	Chloroform (Trichloromethane)	1.3000E-018	2.4863E-013
				<b>Total</b>	6.58E-13	9.71E-09
RCPTR_24	farmer_child	TOCDLIC2	air_crisk_inhale	Chromium	0.0000E+000	5.5089E-011
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_ag	Chromium	0.0000E+000	5.9483E-010
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_beef	Chromium	0.0000E+000	2.7870E-010
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_dw	Chromium	0.0000E+000	7.7200E-013
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_milk	Chromium	0.0000E+000	3.7563E-009
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_soil	Chromium	0.0000E+000	6.0462E-010
				<b>Total</b>	0.00E+00	5.29E-09
RCPTR_24	farmer_child	TOCDLIC2	air_crisk_inhale	Chromium, hexavalent	1.9832E-010	1.1018E-008
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_ag	Chromium, hexavalent	0	1.5124E-007
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_beef	Chromium, hexavalent	0	1.0387E-007

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_dw	Chromium, hexavalent	0	1.8300E-009
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_milk	Chromium, hexavalent	0	1.5474E-006
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_soil	Chromium, hexavalent	0	1.5572E-008
				<b>Total</b>	1.98E-10	1.83E-06
RCPTR_24	farmer_child	TOCDLIC2	air_crisk_inhale	Dichlorodifluoromethane	0.0000E+000	7.2730E-010
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_ag	Dichlorodifluoromethane	0.0000E+000	4.4489E-015
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_beef	Dichlorodifluoromethane	0.0000E+000	2.6838E-020
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_chick	Dichlorodifluoromethane	0.0000E+000	3.0861E-022
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_dw	Dichlorodifluoromethane	0.0000E+000	1.4720E-012
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_eggs	Dichlorodifluoromethane	0.0000E+000	1.2740E-019
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_fish	Dichlorodifluoromethane	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_milk	Dichlorodifluoromethane	0.0000E+000	5.2744E-019
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_pork	Dichlorodifluoromethane	0.0000E+000	1.0275E-020
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_soil	Dichlorodifluoromethane	0.0000E+000	7.3579E-018
				<b>Total</b>	0.00E+000	7.29E-10

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_child	TOCDLIC2	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	1.1148E-010
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	1.5709E-009
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	3.5944E-015
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	4.0340E-017
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	1.0848E-008
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	1.6653E-014
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	7.0924E-014
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	1.3542E-015
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	1.6439E-012
				<b>Total</b>	0.00E+00	1.25E-08
RCPTR_24	farmer_child	TOCDLIC2	air_crisk_inhale	Ethylbenzene	0.0000E+000	1.6497E-010
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_ag	Ethylbenzene	0.0000E+000	9.7966E-012
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_beef	Ethylbenzene	0.0000E+000	1.6616E-016
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_chick	Ethylbenzene	0.0000E+000	2.0223E-018
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_dw	Ethylbenzene	0.0000E+000	4.0285E-012
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_eggs	Ethylbenzene	0.0000E+000	8.3482E-016
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_fish	Ethylbenzene	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_milk	Ethylbenzene	0.0000E+000	3.1802E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_pork	Ethylbenzene	0.0000E+000	6.5411E-017
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_soil	Ethylbenzene	0.0000E+000	1.6826E-014
				<b>Total</b>	0.00E+00	1.79E-10
RCPTR_24	farmer_child	TOCDLIC2	air_crisk_inhale	Ethylhexyl phthalate, bis-2-	1.9702E-012	8.2091E-008
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_ag	Ethylhexyl phthalate, bis-2-	1.6092E-012	6.7729E-008
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_beef	Ethylhexyl phthalate, bis-2-	3.1907E-015	1.3321E-010
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_chick	Ethylhexyl phthalate, bis-2-	1.0926E-017	4.6069E-013
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_dw	Ethylhexyl phthalate, bis-2-	1.3641E-012	5.6856E-008
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_eggs	Ethylhexyl phthalate, bis-2-	4.5104E-015	1.9018E-010
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_fish	Ethylhexyl phthalate, bis-2-	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_milk	Ethylhexyl phthalate, bis-2-	5.3944E-014	2.2514E-009
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_pork	Ethylhexyl phthalate, bis-2-	4.3781E-016	1.8387E-011
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_soil	Ethylhexyl phthalate, bis-2-	3.6430E-013	1.5360E-008
				<b>Total</b>	5.37E-12	2.25E-07
RCPTR_24	farmer_child	TOCDLIC2	air_crisk_inhale	GB	0.0000E+000	2.4696E-008
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_ag	GB	0.0000E+000	6.0680E-007
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_beef	GB	0.0000E+000	2.9314E-013
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_chick	GB	0.0000E+000	3.3341E-015
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_dw	GB	0.0000E+000	1.7973E-006

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_eggs	GB	0.0000E+000	1.3777E-012
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_fish	GB	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_milk	GB	0.0000E+000	5.9382E-012
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_pork	GB	0.0000E+000	1.0984E-013
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_soil	GB	0.0000E+000	3.3615E-010
				<b>Total</b>	0.00E+00	2.43E-06
RCPTR_24	farmer_child	TOCDLIC2	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_24	farmer_child	TOCDLIC2	air_crisk_inhale	Mercuric chloride	0.0000E+000	8.8862E-006
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_ag	Mercuric chloride	0.0000E+000	2.5214E-004

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_beef	Mercuric chloride	0.0000E+000	1.4503E-005
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_chick	Mercuric chloride	0.0000E+000	2.1560E-006
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_dw	Mercuric chloride	0.0000E+000	1.8636E-006
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_eggs	Mercuric chloride	0.0000E+000	2.2219E-006
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_milk	Mercuric chloride	0.0000E+000	2.0189E-004
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_pork	Mercuric chloride	0.0000E+000	4.8589E-008
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_soil	Mercuric chloride	0.0000E+000	1.2850E-004
				<b>Total</b>	0.00E+00	6.12E-04
RCPTR_24	farmer_child	TOCDLIC2	air_crisk_inhale	Mercury	0.0000E+000	1.3007E-007
				<b>Total</b>	0.00E+00	1.30E-07
RCPTR_24	farmer_child	TOCDLIC2	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	4.7614E-008
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	9.8884E-011
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	5.7142E-017
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	6.4357E-019
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	3.3002E-010
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	2.6567E-016
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	1.1318E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	2.1641E-017
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	4.3984E-014
				<b>Total</b>	0.00E+00	4.80E-08
RCPTR_24	farmer_child	TOCDLIC2	air_crisk_inhale	Methyl chloride (Chloromethane)	2.5224E-014	5.4496E-010
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_ag	Methyl chloride (Chloromethane)	1.0385E-017	1.0873E-013
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_beef	Methyl chloride (Chloromethane)	3.5532E-024	3.7203E-020
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_chick	Methyl chloride (Chloromethane)	3.9937E-026	4.1815E-022
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_dw	Methyl chloride (Chloromethane)	3.0766E-016	3.2213E-012
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_eggs	Methyl chloride (Chloromethane)	1.6486E-023	1.7261E-019
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_milk	Methyl chloride (Chloromethane)	7.0424E-023	7.3734E-019
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_pork	Methyl chloride (Chloromethane)	1.3441E-024	1.4073E-020
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_soil	Methyl chloride (Chloromethane)	3.3603E-021	3.5182E-017
				<b>Total</b>	2.55E-14	5.48E-10
RCPTR_24	farmer_child	TOCDLIC2	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.2029E-009
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.6869E-010
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.9910E-017
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.3519E-019
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.9022E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.3837E-016
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	5.9347E-016
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.1298E-017
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	5.1949E-014
				<b>Total</b>	0.00E+00	2.86E-09
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_ag	Methyl mercury	0.0000E+000	4.0677E-005
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_beef	Methyl mercury	0.0000E+000	3.2599E-007
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_chick	Methyl mercury	0.0000E+000	1.9217E-008
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_dw	Methyl mercury	0.0000E+000	1.7435E-005
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_eggs	Methyl mercury	0.0000E+000	1.9805E-008
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_milk	Methyl mercury	0.0000E+000	6.4950E-006
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_pork	Methyl mercury	0.0000E+000	4.8401E-010
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_soil	Methyl mercury	0.0000E+000	7.6653E-006
				<b>Total</b>	0.00E+00	7.26E-05
RCPTR_24	farmer_child	TOCDLIC2	air_crisk_inhale	Methylene chloride	2.5837E-014	2.1979E-010
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_ag	Methylene chloride	1.2418E-015	3.2195E-011
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_beef	Methylene chloride	9.0561E-022	2.3479E-017

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_chick	Methylene chloride	1.0214E-023	2.6481E-019
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_dw	Methylene chloride	1.2228E-015	3.1702E-011
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_eggs	Methylene chloride	4.2165E-021	1.0932E-016
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_milk	Methylene chloride	1.7928E-020	4.6480E-016
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_pork	Methylene chloride	3.4323E-022	8.8986E-018
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_soil	Methylene chloride	6.0695E-019	1.5736E-014
				<b>Total</b>	2.83E-14	2.84E-10
RCPTR_24	farmer_child	TOCDLIC2	air_crisk_inhale	Nickel	0.0000E+000	4.3097E-010
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_ag	Nickel	0.0000E+000	4.5572E-009
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_beef	Nickel	0.0000E+000	2.8559E-009
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_dw	Nickel	0.0000E+000	4.5128E-011
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_milk	Nickel	0.0000E+000	2.5607E-008
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_soil	Nickel	0.0000E+000	1.2400E-009
				<b>Total</b>	0.00E+00	3.47E-08

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_child	TOCDLIC2	air_crisk_inhale	Phenol	0.0000E+000	2.8224E-010
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_ag	Phenol	0.0000E+000	3.5111E-009
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_beef	Phenol	0.0000E+000	5.4453E-015
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_chick	Phenol	0.0000E+000	6.1550E-017
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_dw	Phenol	0.0000E+000	5.3434E-009
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_eggs	Phenol	0.0000E+000	2.5408E-014
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_fish	Phenol	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_milk	Phenol	0.0000E+000	1.0767E-013
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_pork	Phenol	0.0000E+000	2.0657E-015
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_soil	Phenol	0.0000E+000	2.9332E-012
				<b>Total</b>	0.00E+00	9.14E-09
RCPTR_24	farmer_child	TOCDLIC2	air_crisk_inhale	Styrene	0.0000E+000	5.4825E-010
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_ag	Styrene	0.0000E+000	4.5122E-011
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_beef	Styrene	0.0000E+000	2.2850E-015
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_chick	Styrene	0.0000E+000	2.7585E-017
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_dw	Styrene	0.0000E+000	7.9077E-012
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_eggs	Styrene	0.0000E+000	1.1387E-014
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_milk	Styrene	0.0000E+000	4.4123E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_pork	Styrene	0.0000E+000	8.9854E-016
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_soil	Styrene	0.0000E+000	2.8703E-013
				<b>Total</b>	0.00E+00	6.02E-10
RCPTR_24	farmer_child	TOCDLIC2	air_crisk_inhale	TetraCDF, 2,3,7,8-	1.3602E-013	0.0000E+000
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_ag	TetraCDF, 2,3,7,8-	6.5689E-013	0.0000E+000
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_beef	TetraCDF, 2,3,7,8-	1.0186E-012	0.0000E+000
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_chick	TetraCDF, 2,3,7,8-	6.0926E-011	0.0000E+000
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_dw	TetraCDF, 2,3,7,8-	2.0385E-014	0.0000E+000
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_eggs	TetraCDF, 2,3,7,8-	4.0326E-011	0.0000E+000
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_fish	TetraCDF, 2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_milk	TetraCDF, 2,3,7,8-	9.3472E-012	0.0000E+000
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_pork	TetraCDF, 2,3,7,8-	2.1295E-013	0.0000E+000
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_soil	TetraCDF, 2,3,7,8-	7.0712E-013	0.0000E+000
				<b>Total</b>	1.13E-10	0.00E+00
RCPTR_24	farmer_child	TOCDLIC2	air_crisk_inhale	Toluene	0.0000E+000	1.4818E-009
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_ag	Toluene	0.0000E+000	1.0454E-011
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_beef	Toluene	0.0000E+000	1.3181E-016
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_chick	Toluene	0.0000E+000	1.5527E-018
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_dw	Toluene	0.0000E+000	7.2633E-012

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_eggs	Toluene	0.0000E+000	6.4096E-016
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_milk	Toluene	0.0000E+000	2.5648E-015
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_pork	Toluene	0.0000E+000	5.1091E-017
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_soil	Toluene	0.0000E+000	2.1609E-014
				<b>Total</b>	0.00E+00	1.50E-09
RCPTR_24	farmer_child	TOCDLIC2	air_crisk_inhale	Vinyl Chloride	1.2628E-012	0.0000E+000
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_ag	Vinyl Chloride	3.5983E-016	0.0000E+000
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_beef	Vinyl Chloride	2.4701E-022	0.0000E+000
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_chick	Vinyl Chloride	2.7815E-024	0.0000E+000
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_dw	Vinyl Chloride	4.9484E-014	0.0000E+000
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_eggs	Vinyl Chloride	1.1482E-021	0.0000E+000
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_fish	Vinyl Chloride	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_milk	Vinyl Chloride	4.8919E-021	0.0000E+000
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_pork	Vinyl Chloride	9.3524E-023	0.0000E+000
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_soil	Vinyl Chloride	1.8415E-019	0.0000E+000
				<b>Total</b>	1.31E-12	0.00E+00
RCPTR_24	farmer_child	TOCDLIC2	air_crisk_inhale	Xylene, m-	0.0000E+000	2.8259E-011
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_ag	Xylene, m-	0.0000E+000	8.3129E-013

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_beef	Xylene, m-	0.0000E+000	2.3721E-017
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_chick	Xylene, m-	0.0000E+000	1.6263E-019
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_dw	Xylene, m-	0.0000E+000	2.5144E-013
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_eggs	Xylene, m-	0.0000E+000	6.7134E-017
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_fish	Xylene, m-	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_milk	Xylene, m-	0.0000E+000	4.3479E-016
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_pork	Xylene, m-	0.0000E+000	5.6679E-018
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_soil	Xylene, m-	0.0000E+000	1.2324E-015
				<b>Total</b>	0.00E+00	2.93E-11
RCPTR_24	farmer_child	TOCDLIC2	air_crisk_inhale	Xylene, o-	0.0000E+000	2.0780E-011
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_ag	Xylene, o-	0.0000E+000	5.6551E-013
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_beef	Xylene, o-	0.0000E+000	1.7578E-017
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_chick	Xylene, o-	0.0000E+000	1.3515E-019
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_dw	Xylene, o-	0.0000E+000	1.8534E-013
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_eggs	Xylene, o-	0.0000E+000	5.5790E-017
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_fish	Xylene, o-	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_milk	Xylene, o-	0.0000E+000	3.2506E-016
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_pork	Xylene, o-	0.0000E+000	4.6340E-018
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_soil	Xylene, o-	0.0000E+000	1.1142E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	2.15E-11
RCPTR_24	farmer_child	TOCDLIC2	air_crisk_inhale	Xylene, p-	0.0000E+000	2.8259E-011
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_ag	Xylene, p-	0.0000E+000	8.4142E-013
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_beef	Xylene, p-	0.0000E+000	3.0156E-017
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_chick	Xylene, p-	0.0000E+000	2.5124E-019
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_dw	Xylene, p-	0.0000E+000	2.5132E-013
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_eggs	Xylene, p-	0.0000E+000	1.0371E-016
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_fish	Xylene, p-	0.0000E+000	0.0000E+000
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_milk	Xylene, p-	0.0000E+000	5.5952E-016
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_pork	Xylene, p-	0.0000E+000	8.4977E-018
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_soil	Xylene, p-	0.0000E+000	1.9758E-015
				<b>Total</b>	0.00E+00	2.94E-11
RCPTR_24	farmer_child	TOCDLIC2	air_crisk_inhale	Zinc	0.0000E+000	1.7426E-009
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_ag	Zinc	0.0000E+000	4.7834E-008
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_beef	Zinc	0.0000E+000	2.1351E-010
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_chick	Zinc	0.0000E+000	4.3789E-011
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_dw	Zinc	0.0000E+000	1.8905E-010
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_eggs	Zinc	0.0000E+000	4.5129E-011
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_milk	Zinc	0.0000E+000	4.2035E-009
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_pork	Zinc	0.0000E+000	2.3959E-011
RCPTR_24	farmer_child	TOCDLIC2	intake_crisk_soil	Zinc	0.0000E+000	4.7867E-009
				<b>Total</b>	0.00E+00	5.91E-08
RCPTR_25	farmer_adult	TOCDFBRA	air_crisk_inhale	Barium	0.0000E+000	4.0659E-007
RCPTR_25	farmer_adult	TOCDFBRA	intake_crisk_ag	Barium	0.0000E+000	1.7608E-007
RCPTR_25	farmer_adult	TOCDFBRA	intake_crisk_beef	Barium	0.0000E+000	7.4187E-009
RCPTR_25	farmer_adult	TOCDFBRA	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFBRA	intake_crisk_dw	Barium	0.0000E+000	8.6997E-011
RCPTR_25	farmer_adult	TOCDFBRA	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFBRA	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFBRA	intake_crisk_milk	Barium	0.0000E+000	1.9331E-007
RCPTR_25	farmer_adult	TOCDFBRA	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFBRA	intake_crisk_soil	Barium	0.0000E+000	3.2434E-009
				<b>Total</b>	0.00E+00	7.87E-07
RCPTR_25	farmer_adult	TOCDFBRA	air_crisk_inhale	Cadmium	1.3833E-010	3.8425E-008
RCPTR_25	farmer_adult	TOCDFBRA	intake_crisk_ag	Cadmium	3.3562E-008	0.0000E+000
RCPTR_25	farmer_adult	TOCDFBRA	intake_crisk_beef	Cadmium	9.5631E-010	0.0000E+000
RCPTR_25	farmer_adult	TOCDFBRA	intake_crisk_chick	Cadmium	2.9559E-010	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_adult	TOCDFBRA	intake_crisk_dw	Cadmium	1.3331E-011	0.0000E+000
RCPTR_25	farmer_adult	TOCDFBRA	intake_crisk_eggs	Cadmium	7.0691E-012	0.0000E+000
RCPTR_25	farmer_adult	TOCDFBRA	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFBRA	intake_crisk_milk	Cadmium	5.7708E-010	0.0000E+000
RCPTR_25	farmer_adult	TOCDFBRA	intake_crisk_pork	Cadmium	4.2559E-011	0.0000E+000
RCPTR_25	farmer_adult	TOCDFBRA	intake_crisk_soil	Cadmium	1.8940E-010	0.0000E+000
				<b>Total</b>	3.58E-08	3.84E-08
RCPTR_25	farmer_adult	TOCDFBRA	air_crisk_inhale	Chromium	0.0000E+000	1.1617E-010
RCPTR_25	farmer_adult	TOCDFBRA	intake_crisk_ag	Chromium	0.0000E+000	1.9383E-008
RCPTR_25	farmer_adult	TOCDFBRA	intake_crisk_beef	Chromium	0.0000E+000	2.9437E-008
RCPTR_25	farmer_adult	TOCDFBRA	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFBRA	intake_crisk_dw	Chromium	0.0000E+000	1.2231E-012
RCPTR_25	farmer_adult	TOCDFBRA	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFBRA	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFBRA	intake_crisk_milk	Chromium	0.0000E+000	8.1453E-008
RCPTR_25	farmer_adult	TOCDFBRA	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFBRA	intake_crisk_soil	Chromium	0.0000E+000	2.7339E-009
				<b>Total</b>	0.00E+00	1.33E-07
RCPTR_25	farmer_adult	TOCDFBRA	air_crisk_inhale	Chromium, hexavalent	2.7881E-009	2.3234E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_adult	TOCDFBRA	intake_crisk_ag	Chromium, hexavalent	0	5.2667E-006
RCPTR_25	farmer_adult	TOCDFBRA	intake_crisk_beef	Chromium, hexavalent	0	1.1371E-005
RCPTR_25	farmer_adult	TOCDFBRA	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFBRA	intake_crisk_dw	Chromium, hexavalent	0	2.9267E-009
RCPTR_25	farmer_adult	TOCDFBRA	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFBRA	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFBRA	intake_crisk_milk	Chromium, hexavalent	0	3.4396E-005
RCPTR_25	farmer_adult	TOCDFBRA	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFBRA	intake_crisk_soil	Chromium, hexavalent	0	7.0413E-008
				<b>Total</b>	2.79E-09	5.11E-05
RCPTR_25	farmer_adult	TOCDFBRA	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFBRA	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFBRA	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFBRA	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFBRA	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFBRA	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFBRA	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFBRA	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFBRA	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_adult	TOCDFBRA	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_25	farmer_adult	TOCDFBRA	air_crisk_inhale	Nickel	0.0000E+000	2.9042E-009
RCPTR_25	farmer_adult	TOCDFBRA	intake_crisk_ag	Nickel	0.0000E+000	4.9262E-007
RCPTR_25	farmer_adult	TOCDFBRA	intake_crisk_beef	Nickel	0.0000E+000	9.8965E-007
RCPTR_25	farmer_adult	TOCDFBRA	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFBRA	intake_crisk_dw	Nickel	0.0000E+000	2.3024E-010
RCPTR_25	farmer_adult	TOCDFBRA	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFBRA	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFBRA	intake_crisk_milk	Nickel	0.0000E+000	1.8052E-006
RCPTR_25	farmer_adult	TOCDFBRA	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFBRA	intake_crisk_soil	Nickel	0.0000E+000	1.7917E-008
				<b>Total</b>	0.00E+00	3.31E-06
RCPTR_25	farmer_adult	TOCDFBRA	air_crisk_inhale	Silver	0.0000E+000	2.6808E-009
RCPTR_25	farmer_adult	TOCDFBRA	intake_crisk_ag	Silver	0.0000E+000	5.4961E-007
RCPTR_25	farmer_adult	TOCDFBRA	intake_crisk_beef	Silver	0.0000E+000	4.5053E-007
RCPTR_25	farmer_adult	TOCDFBRA	intake_crisk_chick	Silver	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFBRA	intake_crisk_dw	Silver	0.0000E+000	2.5796E-010
RCPTR_25	farmer_adult	TOCDFBRA	intake_crisk_eggs	Silver	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_adult	TOCDFBRA	intake_crisk_fish	Silver	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFBRA	intake_crisk_milk	Silver	0.0000E+000	3.3971E-005
RCPTR_25	farmer_adult	TOCDFBRA	intake_crisk_pork	Silver	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFBRA	intake_crisk_soil	Silver	0.0000E+000	2.1486E-009
				<b>Total</b>	0.00E+00	3.50E-05
RCPTR_25	farmer_adult	TOCDFBRA	air_crisk_inhale	Zinc	0.0000E+000	6.5531E-009
RCPTR_25	farmer_adult	TOCDFBRA	intake_crisk_ag	Zinc	0.0000E+000	2.7095E-006
RCPTR_25	farmer_adult	TOCDFBRA	intake_crisk_beef	Zinc	0.0000E+000	4.0273E-008
RCPTR_25	farmer_adult	TOCDFBRA	intake_crisk_chick	Zinc	0.0000E+000	4.7301E-009
RCPTR_25	farmer_adult	TOCDFBRA	intake_crisk_dw	Zinc	0.0000E+000	5.3829E-010
RCPTR_25	farmer_adult	TOCDFBRA	intake_crisk_eggs	Zinc	0.0000E+000	4.8077E-009
RCPTR_25	farmer_adult	TOCDFBRA	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFBRA	intake_crisk_milk	Zinc	0.0000E+000	1.6099E-007
RCPTR_25	farmer_adult	TOCDFBRA	intake_crisk_pork	Zinc	0.0000E+000	2.5253E-009
RCPTR_25	farmer_adult	TOCDFBRA	intake_crisk_soil	Zinc	0.0000E+000	3.8598E-008
				<b>Total</b>	0.00E+00	2.97E-06
RCPTR_25	farmer_adult	TOCDFDFS	air_crisk_inhale	Acetone	0.0000E+000	3.0086E-009
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_ag	Acetone	0.0000E+000	5.6328E-009
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_beef	Acetone	0.0000E+000	4.2223E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_chick	Acetone	0.0000E+000	3.0347E-018
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_dw	Acetone	0.0000E+000	6.7344E-010
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_eggs	Acetone	0.0000E+000	1.2355E-015
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_milk	Acetone	0.0000E+000	1.7001E-015
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_pork	Acetone	0.0000E+000	9.4952E-017
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_soil	Acetone	0.0000E+000	5.7282E-014
				<b>Total</b>	0.00E+00	9.31E-09
RCPTR_25	farmer_adult	TOCDFDFS	air_crisk_inhale	Acetophenone	0.0000E+000	1.0893E-009
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_ag	Acetophenone	0.0000E+000	2.6764E-008
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_beef	Acetophenone	0.0000E+000	1.8693E-013
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_chick	Acetophenone	0.0000E+000	1.3617E-015
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_dw	Acetophenone	0.0000E+000	7.0616E-010
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_eggs	Acetophenone	0.0000E+000	5.5437E-013
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_fish	Acetophenone	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_milk	Acetophenone	0.0000E+000	7.4908E-013
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_pork	Acetophenone	0.0000E+000	4.2337E-014
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_soil	Acetophenone	0.0000E+000	4.1153E-012
				<b>Total</b>	0.00E+00	2.86E-08

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_adult	TOCDFDFS	air_crisk_inhale	Antimony	0.0000E+000	1.4207E-006
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_ag	Antimony	0.0000E+000	3.3511E-004
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_beef	Antimony	0.0000E+000	9.2520E-005
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_chick	Antimony	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_dw	Antimony	0.0000E+000	1.3384E-007
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_eggs	Antimony	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_fish	Antimony	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_milk	Antimony	0.0000E+000	1.0380E-004
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_pork	Antimony	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_soil	Antimony	0.0000E+000	6.3635E-006
				<b>Total</b>	0.00E+00	5.39E-04
RCPTR_25	farmer_adult	TOCDFDFS	air_crisk_inhale	Arsenic	2.3606E-010	9.1802E-008
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_ag	Arsenic	3.2638E-009	1.3688E-005
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_beef	Arsenic	2.6119E-009	1.0468E-005
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_dw	Arsenic	1.8493E-012	7.3339E-009
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_milk	Arsenic	8.7279E-010	3.4727E-006

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_soil	Arsenic	1.3090E-011	2.6549E-007
				<b>Total</b>	7.00E-09	2.80E-05
RCPTR_25	farmer_adult	TOCDFDFS	air_crisk_inhale	Barium	0.0000E+000	7.3442E-008
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_ag	Barium	0.0000E+000	3.3236E-008
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_beef	Barium	0.0000E+000	1.4006E-009
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_dw	Barium	0.0000E+000	1.4686E-011
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_milk	Barium	0.0000E+000	3.6497E-008
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_soil	Barium	0.0000E+000	6.1191E-010
				<b>Total</b>	0.00E+00	1.45E-07
RCPTR_25	farmer_adult	TOCDFDFS	air_crisk_inhale	Benzene	7.4786E-013	2.6326E-009
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_ag	Benzene	5.9684E-015	1.0944E-010
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_beef	Benzene	1.1205E-019	2.0386E-015
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_chick	Benzene	8.1882E-022	1.5032E-017
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_dw	Benzene	4.2676E-015	1.5024E-011

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_eggs	Benzene	3.3336E-019	6.1198E-015
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_milk	Benzene	4.4634E-019	8.1289E-015
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_pork	Benzene	2.5343E-020	4.6455E-016
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_soil	Benzene	1.4928E-018	2.7405E-014
				<b>Total</b>	7.58E-13	2.76E-09
RCPTR_25	farmer_adult	TOCDFDFS	air_crisk_inhale	Benzoic acid	0.0000E+000	2.5936E-010
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_ag	Benzoic acid	0.0000E+000	1.1722E-007
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_beef	Benzoic acid	0.0000E+000	3.1220E-014
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_chick	Benzoic acid	0.0000E+000	2.1455E-016
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_dw	Benzoic acid	0.0000E+000	5.2129E-009
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_eggs	Benzoic acid	0.0000E+000	8.7350E-014
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_fish	Benzoic acid	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_milk	Benzoic acid	0.0000E+000	1.2399E-013
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_pork	Benzoic acid	0.0000E+000	6.7290E-015
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_soil	Benzoic acid	0.0000E+000	5.0841E-013
				<b>Total</b>	0.00E+00	1.23E-07
RCPTR_25	farmer_adult	TOCDFDFS	air_crisk_inhale	Beryllium	6.5048E-011	2.3716E-009
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_ag	Beryllium	1.0322E-008	1.2619E-006

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_beef	Beryllium	4.0016E-009	4.7039E-007
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_chick	Beryllium	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_dw	Beryllium	2.5754E-012	2.7745E-010
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_eggs	Beryllium	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_fish	Beryllium	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_milk	Beryllium	3.8663E-011	4.3749E-009
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_pork	Beryllium	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_soil	Beryllium	8.7073E-010	1.9934E-007
				<b>Total</b>	1.53E-08	1.94E-06
RCPTR_25	farmer_adult	TOCDFDFS	air_crisk_inhale	Bromodichloromethane	2.3891E-012	3.3717E-009
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_ag	Bromodichloromethane	1.2041E-013	8.8597E-010
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_beef	Bromodichloromethane	1.8745E-018	1.3772E-014
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_chick	Bromodichloromethane	1.3767E-020	1.0133E-016
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_dw	Bromodichloromethane	1.5436E-014	2.1799E-011
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_eggs	Bromodichloromethane	5.6050E-018	4.1253E-014
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_milk	Bromodichloromethane	7.4845E-018	5.5000E-014
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_pork	Bromodichloromethane	4.2623E-019	3.1362E-015
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_soil	Bromodichloromethane	2.8150E-017	2.0718E-013

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	2.52E-12	4.28E-09
RCPTR_25	farmer_adult	TOCDFDFS	air_crisk_inhale	Bromoform (Tribromomethane)	1.7340E-013	3.8905E-009
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_ag	Bromoform (Tribromomethane)	2.7729E-013	1.6014E-008
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_beef	Bromoform (Tribromomethane)	9.4873E-018	5.4734E-013
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_chick	Bromoform (Tribromomethane)	7.0639E-020	4.0803E-015
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_dw	Bromoform (Tribromomethane)	5.1984E-015	5.7929E-011
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_eggs	Bromoform (Tribromomethane)	2.8759E-017	1.6612E-012
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_milk	Bromoform (Tribromomethane)	3.7712E-017	2.1759E-012
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_pork	Bromoform (Tribromomethane)	2.1738E-018	1.2554E-013
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_soil	Bromoform (Tribromomethane)	1.0308E-016	5.9540E-012
				<b>Total</b>	4.56E-13	2.00E-08
RCPTR_25	farmer_adult	TOCDFDFS	air_crisk_inhale	Cadmium	3.4623E-010	9.6174E-008
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_ag	Cadmium	8.7777E-008	0.0000E+000
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_beef	Cadmium	2.5019E-009	0.0000E+000
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_chick	Cadmium	7.7276E-010	0.0000E+000
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_dw	Cadmium	3.1100E-011	0.0000E+000
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_eggs	Cadmium	1.8481E-011	0.0000E+000
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_milk	Cadmium	1.5097E-009	0.0000E+000
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_pork	Cadmium	1.1132E-010	0.0000E+000
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_soil	Cadmium	4.9514E-010	0.0000E+000
				<b>Total</b>	9.36E-08	9.62E-08
RCPTR_25	farmer_adult	TOCDFDFS	air_crisk_inhale	Chloroform (Trichloromethane)	2.2569E-012	4.8761E-009
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_ag	Chloroform (Trichloromethane)	3.8376E-015	5.7395E-010
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_beef	Chloroform (Trichloromethane)	5.5261E-020	8.2496E-015
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_chick	Chloroform (Trichloromethane)	4.0469E-022	6.0548E-017
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_dw	Chloroform (Trichloromethane)	1.0149E-015	2.9126E-011
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_eggs	Chloroform (Trichloromethane)	1.6476E-019	2.4650E-014
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_milk	Chloroform (Trichloromethane)	2.2082E-019	3.2972E-014
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_pork	Chloroform (Trichloromethane)	1.2544E-020	1.8760E-015
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_soil	Chloroform (Trichloromethane)	8.9429E-019	1.3380E-013
				<b>Total</b>	2.26E-12	5.48E-09
RCPTR_25	farmer_adult	TOCDFDFS	air_crisk_inhale	Chromium	0.0000E+000	3.1038E-011
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_ag	Chromium	0.0000E+000	5.4115E-009
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_beef	Chromium	0.0000E+000	8.2200E-009
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_dw	Chromium	0.0000E+000	3.0712E-013
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_milk	Chromium	0.0000E+000	2.2746E-008
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_soil	Chromium	0.0000E+000	7.6295E-010
				<b>Total</b>	0.00E+00	3.72E-08
RCPTR_25	farmer_adult	TOCDFDFS	air_crisk_inhale	Chromium, hexavalent	7.4491E-010	6.2076E-009
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_ag	Chromium, hexavalent	0	1.4709E-006
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_beef	Chromium, hexavalent	0	3.1758E-006
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_dw	Chromium, hexavalent	0	7.3041E-010
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_milk	Chromium, hexavalent	0	9.6065E-006
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_soil	Chromium, hexavalent	0	1.9650E-008
				<b>Total</b>	7.45E-10	1.43E-05
RCPTR_25	farmer_adult	TOCDFDFS	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	6.7434E-011

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	6.2533E-009
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	4.7474E-014
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	3.4110E-016
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	4.2151E-009
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	1.3887E-013
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	1.8995E-013
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	1.0629E-014
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	1.0376E-012
				<b>Total</b>	0.00E+00	1.05E-08
RCPTR_25	farmer_adult	TOCDFDFS	air_crisk_inhale	Ethylbenzene	0.0000E+000	1.4888E-010
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_ag	Ethylbenzene	0.0000E+000	5.5563E-011
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_beef	Ethylbenzene	0.0000E+000	3.2744E-015
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_chick	Ethylbenzene	0.0000E+000	2.5511E-017
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_dw	Ethylbenzene	0.0000E+000	2.4717E-012
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_eggs	Ethylbenzene	0.0000E+000	1.0386E-014
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_fish	Ethylbenzene	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_milk	Ethylbenzene	0.0000E+000	1.2709E-014
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_pork	Ethylbenzene	0.0000E+000	7.6595E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_soil	Ethylbenzene	0.0000E+000	1.5845E-014
				<b>Total</b>	0.00E+00	2.07E-10
RCPTR_25	farmer_adult	TOCDFDFS	air_crisk_inhale	Hydrogen chloride	0.0000E+000	1.8156E-006
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_ag	Hydrogen chloride	0.0000E+000	2.7165E-015
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_beef	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_chick	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_dw	Hydrogen chloride	0.0000E+000	8.7824E-009
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_eggs	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_fish	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_milk	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_pork	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_soil	Hydrogen chloride	0.0000E+000	1.1355E-008
				<b>Total</b>	0.00E+00	1.84E-06
RCPTR_25	farmer_adult	TOCDFDFS	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_25	farmer_adult	TOCDFDFS	air_crisk_inhale	Mercuric chloride	0.0000E+000	8.0859E-008
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_ag	Mercuric chloride	0.0000E+000	1.6064E-005
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_beef	Mercuric chloride	0.0000E+000	3.0755E-006
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_chick	Mercuric chloride	0.0000E+000	2.7821E-007
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_dw	Mercuric chloride	0.0000E+000	1.0761E-008
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_eggs	Mercuric chloride	0.0000E+000	2.8277E-007
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_milk	Mercuric chloride	0.0000E+000	9.0084E-006
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_pork	Mercuric chloride	0.0000E+000	5.8397E-009
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_soil	Mercuric chloride	0.0000E+000	1.2379E-006
				<b>Total</b>	0.00E+00	3.00E-05
RCPTR_25	farmer_adult	TOCDFDFS	air_crisk_inhale	Mercury	0.0000E+000	1.1862E-009
				<b>Total</b>	0.00E+00	1.19E-09
RCPTR_25	farmer_adult	TOCDFDFS	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	8.7147E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	1.1800E-009
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	2.2769E-015
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	1.6466E-017
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	4.1168E-010
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	6.7036E-015
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	9.1485E-015
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	5.1372E-016
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	8.4005E-014
				<b>Total</b>	0.00E+00	8.87E-08
RCPTR_25	farmer_adult	TOCDFDFS	air_crisk_inhale	Methyl chloride (Chloromethane)	1.3072E-012	4.2363E-009
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_ag	Methyl chloride (Chloromethane)	6.7177E-016	5.5009E-012
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_beef	Methyl chloride (Chloromethane)	7.7027E-022	6.2966E-018
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_chick	Methyl chloride (Chloromethane)	5.5477E-024	4.5438E-020
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_dw	Methyl chloride (Chloromethane)	1.0904E-014	1.7125E-011
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_eggs	Methyl chloride (Chloromethane)	2.2586E-021	1.8499E-017
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_milk	Methyl chloride (Chloromethane)	3.0960E-021	2.5314E-017
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_pork	Methyl chloride (Chloromethane)	1.7329E-022	1.4189E-018

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_soil	Methyl chloride (Chloromethane)	3.4844E-020	2.8539E-016
				<b>Total</b>	1.32E-12	4.26E-09
RCPTR_25	farmer_adult	TOCDFDFS	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.5977E-009
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.7400E-009
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.7226E-016
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.3983E-018
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.3680E-010
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.3835E-015
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.9008E-015
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.0627E-016
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.9316E-014
				<b>Total</b>	0.00E+00	3.47E-09
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_ag	Methyl mercury	0.0000E+000	2.6862E-006
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_beef	Methyl mercury	0.0000E+000	8.5855E-008
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_chick	Methyl mercury	0.0000E+000	2.4798E-009
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_dw	Methyl mercury	0.0000E+000	1.0005E-007
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_eggs	Methyl mercury	0.0000E+000	2.5204E-009
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_milk	Methyl mercury	0.0000E+000	3.6318E-007
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_pork	Methyl mercury	0.0000E+000	6.0780E-011
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_soil	Methyl mercury	0.0000E+000	7.3838E-008
				<b>Total</b>	0.00E+00	3.31E-06
RCPTR_25	farmer_adult	TOCDFDFS	air_crisk_inhale	Methylene chloride	4.6004E-014	5.8703E-011
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_ag	Methylene chloride	2.7526E-015	5.5814E-011
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_beef	Methylene chloride	6.7416E-021	1.3652E-016
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_chick	Methylene chloride	4.8749E-023	9.8868E-019
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_dw	Methylene chloride	1.4598E-015	5.6779E-012
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_eggs	Methylene chloride	1.9847E-020	4.0251E-016
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_milk	Methylene chloride	2.7067E-020	5.4823E-016
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_pork	Methylene chloride	1.5202E-021	3.0824E-017
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_soil	Methylene chloride	2.1624E-019	4.3856E-015
				<b>Total</b>	5.02E-14	1.20E-10
RCPTR_25	farmer_adult	TOCDFDFS	air_crisk_inhale	Nickel	0.0000E+000	1.5519E-009
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_ag	Nickel	0.0000E+000	2.7511E-007
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_beef	Nickel	0.0000E+000	5.5276E-007
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_dw	Nickel	0.0000E+000	1.1505E-010
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_milk	Nickel	0.0000E+000	1.0083E-006
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_soil	Nickel	0.0000E+000	1.0000E-008
				<b>Total</b>	0.00E+00	1.85E-06
RCPTR_25	farmer_adult	TOCDFDFS	air_crisk_inhale	Phenol	0.0000E+000	1.7291E-010
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_ag	Phenol	0.0000E+000	1.4135E-008
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_beef	Phenol	0.0000E+000	7.2642E-014
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_chick	Phenol	0.0000E+000	5.2711E-016
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_dw	Phenol	0.0000E+000	2.1052E-009
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_eggs	Phenol	0.0000E+000	2.1460E-013
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_fish	Phenol	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_milk	Phenol	0.0000E+000	2.9136E-013
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_pork	Phenol	0.0000E+000	1.6413E-014
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_soil	Phenol	0.0000E+000	1.8752E-012
				<b>Total</b>	0.00E+00	1.64E-08
RCPTR_25	farmer_adult	TOCDFDFS	air_crisk_inhale	Selenium	0.0000E+000	5.5081E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_ag	Selenium	0.0000E+000	7.8677E-007
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_beef	Selenium	0.0000E+000	6.8863E-007
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_chick	Selenium	0.0000E+000	3.0235E-008
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_dw	Selenium	0.0000E+000	4.4579E-010
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_eggs	Selenium	0.0000E+000	3.0731E-008
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_fish	Selenium	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_milk	Selenium	0.0000E+000	1.9835E-005
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_pork	Selenium	0.0000E+000	1.2189E-006
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_soil	Selenium	0.0000E+000	2.8067E-009
				<b>Total</b>	0.00E+00	2.26E-05
RCPTR_25	farmer_adult	TOCDFDFS	air_crisk_inhale	Silver	0.0000E+000	1.3989E-009
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_ag	Silver	0.0000E+000	2.9971E-007
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_beef	Silver	0.0000E+000	2.4574E-007
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_chick	Silver	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_dw	Silver	0.0000E+000	1.2570E-010
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_eggs	Silver	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_fish	Silver	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_milk	Silver	0.0000E+000	1.8529E-005
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_pork	Silver	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_soil	Silver	0.0000E+000	1.1711E-009
				<b>Total</b>	0.00E+00	1.91E-05
RCPTR_25	farmer_adult	TOCDFDFS	air_crisk_inhale	Styrene	0.0000E+000	4.9020E-010
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_ag	Styrene	0.0000E+000	2.6666E-010
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_beef	Styrene	0.0000E+000	4.4493E-014
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_chick	Styrene	0.0000E+000	3.4477E-016
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_dw	Styrene	0.0000E+000	4.7706E-012
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_eggs	Styrene	0.0000E+000	1.4036E-013
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_milk	Styrene	0.0000E+000	1.7427E-013
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_pork	Styrene	0.0000E+000	1.0420E-014
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_soil	Styrene	0.0000E+000	2.6780E-013
				<b>Total</b>	0.00E+00	7.62E-10
RCPTR_25	farmer_adult	TOCDFDFS	air_crisk_inhale	Thallium (I)	0.0000E+000	1.6940E-007
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_ag	Thallium (I)	0.0000E+000	2.3653E-005
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_beef	Thallium (I)	0.0000E+000	3.9290E-004
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_chick	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_dw	Thallium (I)	0.0000E+000	1.9053E-008
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_eggs	Thallium (I)	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_fish	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_milk	Thallium (I)	0.0000E+000	2.1437E-004
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_pork	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_soil	Thallium (I)	0.0000E+000	1.1897E-006
				<b>Total</b>	0.00E+00	6.32E-04
RCPTR_25	farmer_adult	TOCDFDFS	air_crisk_inhale	Toluene	0.0000E+000	3.8127E-010
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_ag	Toluene	0.0000E+000	1.7183E-011
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_beef	Toluene	0.0000E+000	7.3906E-016
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_chick	Toluene	0.0000E+000	5.5847E-018
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_dw	Toluene	0.0000E+000	1.2681E-012
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_eggs	Toluene	0.0000E+000	2.2737E-015
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_milk	Toluene	0.0000E+000	2.9168E-015
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_pork	Toluene	0.0000E+000	1.7052E-016
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_soil	Toluene	0.0000E+000	5.8021E-015
				<b>Total</b>	0.00E+00	4.00E-10
RCPTR_25	farmer_adult	TOCDFDFS	air_crisk_inhale	Vinyl Chloride	7.2919E-012	0.0000E+000
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_ag	Vinyl Chloride	2.6115E-015	0.0000E+000
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_beef	Vinyl Chloride	5.9811E-021	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_chick	Vinyl Chloride	4.3051E-023	0.0000E+000
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_dw	Vinyl Chloride	1.9573E-013	0.0000E+000
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_eggs	Vinyl Chloride	1.7527E-020	0.0000E+000
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_fish	Vinyl Chloride	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_milk	Vinyl Chloride	2.4014E-020	0.0000E+000
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_pork	Vinyl Chloride	1.3438E-021	0.0000E+000
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_soil	Vinyl Chloride	2.1276E-019	0.0000E+000
				<b>Total</b>	7.49E-12	0.00E+00
RCPTR_25	farmer_adult	TOCDFDFS	air_crisk_inhale	Xylene, m-	0.0000E+000	2.1268E-011
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_ag	Xylene, m-	0.0000E+000	3.9278E-012
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_beef	Xylene, m-	0.0000E+000	4.9628E-016
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_chick	Xylene, m-	0.0000E+000	1.7109E-018
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_dw	Xylene, m-	0.0000E+000	1.2843E-013
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_eggs	Xylene, m-	0.0000E+000	6.9655E-016
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_fish	Xylene, m-	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_milk	Xylene, m-	0.0000E+000	1.8248E-015
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_pork	Xylene, m-	0.0000E+000	5.7954E-017
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_soil	Xylene, m-	0.0000E+000	9.6783E-016
				<b>Total</b>	0.00E+00	2.53E-11

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_adult	TOCDFDFS	air_crisk_inhale	Xylene, o-	0.0000E+000	2.1268E-011
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_ag	Xylene, o-	0.0000E+000	3.6521E-012
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_beef	Xylene, o-	0.0000E+000	4.8295E-016
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_chick	Xylene, o-	0.0000E+000	1.9336E-018
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_dw	Xylene, o-	0.0000E+000	1.2874E-013
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_eggs	Xylene, o-	0.0000E+000	7.8721E-016
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_fish	Xylene, o-	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_milk	Xylene, o-	0.0000E+000	1.7913E-015
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_pork	Xylene, o-	0.0000E+000	6.3740E-017
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_soil	Xylene, o-	0.0000E+000	1.1900E-015
				<b>Total</b>	0.00E+00	2.51E-11
RCPTR_25	farmer_adult	TOCDFDFS	air_crisk_inhale	Xylene, p-	0.0000E+000	2.1268E-011
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_ag	Xylene, p-	0.0000E+000	4.0030E-012
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_beef	Xylene, p-	0.0000E+000	5.9422E-016
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_chick	Xylene, p-	0.0000E+000	2.6431E-018
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_dw	Xylene, p-	0.0000E+000	1.2836E-013
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_eggs	Xylene, p-	0.0000E+000	1.0761E-015
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_fish	Xylene, p-	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_milk	Xylene, p-	0.0000E+000	2.2129E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_pork	Xylene, p-	0.0000E+000	8.5390E-017
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_soil	Xylene, p-	0.0000E+000	1.5516E-015
				<b>Total</b>	0.00E+00	2.54E-11
RCPTR_25	farmer_adult	TOCDFDFS	air_crisk_inhale	Zinc	0.0000E+000	3.9344E-009
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_ag	Zinc	0.0000E+000	1.6995E-006
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_beef	Zinc	0.0000E+000	2.5271E-008
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_chick	Zinc	0.0000E+000	2.9663E-009
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_dw	Zinc	0.0000E+000	3.0220E-010
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_eggs	Zinc	0.0000E+000	3.0149E-009
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_milk	Zinc	0.0000E+000	1.0102E-007
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_pork	Zinc	0.0000E+000	1.5841E-009
RCPTR_25	farmer_adult	TOCDFDFS	intake_crisk_soil	Zinc	0.0000E+000	2.4205E-008
				<b>Total</b>	0.00E+00	1.86E-06
RCPTR_25	farmer_adult	TOCDFLIC	air_crisk_inhale	Acetone	0.0000E+000	4.0689E-009
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_ag	Acetone	0.0000E+000	7.5725E-009
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_beef	Acetone	0.0000E+000	5.6762E-016
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_chick	Acetone	0.0000E+000	4.0797E-018
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_dw	Acetone	0.0000E+000	7.3245E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_eggs	Acetone	0.0000E+000	1.6609E-015
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_milk	Acetone	0.0000E+000	2.2856E-015
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_pork	Acetone	0.0000E+000	1.2765E-016
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_soil	Acetone	0.0000E+000	7.7007E-014
				<b>Total</b>	0.00E+00	1.24E-08
RCPTR_25	farmer_adult	TOCDFLIC	air_crisk_inhale	Acetophenone	0.0000E+000	1.1971E-009
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_ag	Acetophenone	0.0000E+000	2.9236E-008
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_beef	Acetophenone	0.0000E+000	2.0420E-013
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_chick	Acetophenone	0.0000E+000	1.4875E-015
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_dw	Acetophenone	0.0000E+000	6.2645E-010
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_eggs	Acetophenone	0.0000E+000	6.0558E-013
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_fish	Acetophenone	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_milk	Acetophenone	0.0000E+000	8.1827E-013
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_pork	Acetophenone	0.0000E+000	4.6247E-014
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_soil	Acetophenone	0.0000E+000	4.4954E-012
				<b>Total</b>	0.00E+00	3.11E-08
RCPTR_25	farmer_adult	TOCDFLIC	air_crisk_inhale	Arsenic	1.6722E-010	6.5031E-008
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_ag	Arsenic	2.0756E-009	8.7040E-006

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_beef	Arsenic	1.6611E-009	6.6573E-006
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_dw	Arsenic	1.0087E-012	4.0060E-009
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_milk	Arsenic	5.5507E-010	2.2085E-006
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_soil	Arsenic	8.3115E-012	1.6856E-007
				<b>Total</b>	4.47E-09	1.78E-05
RCPTR_25	farmer_adult	TOCDFLIC	air_crisk_inhale	Barium	0.0000E+000	5.9143E-008
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_ag	Barium	0.0000E+000	2.4014E-008
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_beef	Barium	0.0000E+000	1.0124E-009
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_dw	Barium	0.0000E+000	9.1211E-012
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_milk	Barium	0.0000E+000	2.6381E-008
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_soil	Barium	0.0000E+000	4.4167E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	1.11E-07
RCPTR_25	farmer_adult	TOCDFLIC	air_crisk_inhale	Benzene	1.1221E-011	3.9500E-008
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_ag	Benzene	8.9019E-014	1.6323E-009
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_beef	Benzene	1.6712E-018	3.0406E-014
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_chick	Benzene	1.2213E-020	2.2420E-016
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_dw	Benzene	4.9381E-014	1.7385E-010
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_eggs	Benzene	4.9721E-018	9.1277E-014
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_milk	Benzene	6.6571E-018	1.2124E-013
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_pork	Benzene	3.7800E-019	6.9288E-015
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_soil	Benzene	2.2265E-017	4.0875E-013
				<b>Total</b>	1.14E-11	4.13E-08
RCPTR_25	farmer_adult	TOCDFLIC	air_crisk_inhale	Benzoic acid	0.0000E+000	1.7836E-010
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_ag	Benzoic acid	0.0000E+000	8.0126E-008
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_beef	Benzoic acid	0.0000E+000	2.1347E-014
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_chick	Benzoic acid	0.0000E+000	1.4666E-016
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_dw	Benzoic acid	0.0000E+000	2.8991E-009
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_eggs	Benzoic acid	0.0000E+000	5.9709E-014
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_fish	Benzoic acid	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_milk	Benzoic acid	0.0000E+000	8.4774E-014
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_pork	Benzoic acid	0.0000E+000	4.5999E-015
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_soil	Benzoic acid	0.0000E+000	3.4753E-013
				<b>Total</b>	0.00E+00	8.32E-08
RCPTR_25	farmer_adult	TOCDFLIC	air_crisk_inhale	Bromodichloromethane	1.2102E-012	1.7080E-009
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_ag	Bromodichloromethane	6.0629E-014	4.4612E-010
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_beef	Bromodichloromethane	9.4387E-019	6.9347E-015
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_chick	Bromodichloromethane	6.9324E-021	5.1023E-017
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_dw	Bromodichloromethane	6.0653E-015	8.5662E-012
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_eggs	Bromodichloromethane	2.8223E-018	2.0772E-014
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_milk	Bromodichloromethane	3.7687E-018	2.7695E-014
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_pork	Bromodichloromethane	2.1462E-019	1.5792E-015
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_soil	Bromodichloromethane	1.4175E-017	1.0433E-013
				<b>Total</b>	1.28E-12	2.16E-09
RCPTR_25	farmer_adult	TOCDFLIC	air_crisk_inhale	Bromoform (Tribromomethane)	7.6127E-014	1.7080E-009
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_ag	Bromoform (Tribromomethane)	1.2101E-013	6.9885E-009
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_beef	Bromoform (Tribromomethane)	4.1402E-018	2.3886E-013
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_chick	Bromoform (Tribromomethane)	3.0827E-020	1.7806E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_dw	Bromoform (Tribromomethane)	1.8077E-015	2.0155E-011
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_eggs	Bromoform (Tribromomethane)	1.2550E-017	7.2494E-013
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_milk	Bromoform (Tribromomethane)	1.6457E-017	9.4958E-013
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_pork	Bromoform (Tribromomethane)	9.4865E-019	5.4785E-014
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_soil	Bromoform (Tribromomethane)	4.4983E-017	2.5983E-012
				<b>Total</b>	1.99E-13	8.72E-09
RCPTR_25	farmer_adult	TOCDFLIC	air_crisk_inhale	Cadmium	1.1226E-010	3.1184E-008
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_ag	Cadmium	2.5533E-008	0.0000E+000
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_beef	Cadmium	7.2820E-010	0.0000E+000
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_chick	Cadmium	2.2458E-010	0.0000E+000
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_dw	Cadmium	7.7659E-012	0.0000E+000
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_eggs	Cadmium	5.3709E-012	0.0000E+000
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_milk	Cadmium	4.3943E-010	0.0000E+000
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_pork	Cadmium	3.2387E-011	0.0000E+000
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_soil	Cadmium	1.4390E-010	0.0000E+000
				<b>Total</b>	2.72E-08	3.12E-08
RCPTR_25	farmer_adult	TOCDFLIC	air_crisk_inhale	Chloroform (Trichloromethane)	1.2145E-012	2.6239E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_ag	Chloroform (Trichloromethane)	2.0528E-015	3.0702E-010
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_beef	Chloroform (Trichloromethane)	2.9560E-020	4.4129E-015
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_chick	Chloroform (Trichloromethane)	2.1648E-022	3.2388E-017
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_dw	Chloroform (Trichloromethane)	4.2259E-016	1.2128E-011
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_eggs	Chloroform (Trichloromethane)	8.8133E-020	1.3186E-014
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_milk	Chloroform (Trichloromethane)	1.1812E-019	1.7638E-014
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_pork	Chloroform (Trichloromethane)	6.7099E-021	1.0035E-015
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_soil	Chloroform (Trichloromethane)	4.7837E-019	7.1571E-014
				<b>Total</b>	1.22E-12	2.94E-09
RCPTR_25	farmer_adult	TOCDFLIC	air_crisk_inhale	Chromium	0.0000E+000	4.5163E-011
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_ag	Chromium	0.0000E+000	7.0639E-009
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_beef	Chromium	0.0000E+000	1.0734E-008
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_dw	Chromium	0.0000E+000	3.4567E-013
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_milk	Chromium	0.0000E+000	2.9707E-008
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_soil	Chromium	0.0000E+000	9.9505E-010
				<b>Total</b>	0.00E+00	4.85E-08
RCPTR_25	farmer_adult	TOCDFLIC	air_crisk_inhale	Chromium, hexavalent	1.0839E-009	9.0327E-009
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_ag	Chromium, hexavalent	0	1.9214E-006
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_beef	Chromium, hexavalent	0	4.1486E-006
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_dw	Chromium, hexavalent	0	8.1941E-010
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_milk	Chromium, hexavalent	0	1.2549E-005
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_soil	Chromium, hexavalent	0	2.5628E-008
				<b>Total</b>	1.08E-09	1.87E-05
RCPTR_25	farmer_adult	TOCDFLIC	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	7.7992E-011
RCPTR_25	farmer_adult	TOCDFLIC	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	7.7992E-011
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	7.1892E-009
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	7.1892E-009
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	5.4565E-014
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	5.4565E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	3.9215E-016
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	3.9215E-016
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	3.9657E-009
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	3.9657E-009
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	1.5965E-013
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	1.5965E-013
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	2.1833E-013
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	2.1833E-013
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	1.2219E-014
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	1.2219E-014
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	1.1929E-012
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	1.1929E-012
				<b>Total</b>	0.00E+00	2.25E-08
RCPTR_25	farmer_adult	TOCDFLIC	air_crisk_inhale	Ethylbenzene	0.0000E+000	1.0919E-010
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_ag	Ethylbenzene	0.0000E+000	4.0509E-011
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_beef	Ethylbenzene	0.0000E+000	2.3871E-015
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_chick	Ethylbenzene	0.0000E+000	1.8599E-017

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_dw	Ethylbenzene	0.0000E+000	1.3933E-012
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_eggs	Ethylbenzene	0.0000E+000	7.5722E-015
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_fish	Ethylbenzene	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_milk	Ethylbenzene	0.0000E+000	9.2651E-015
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_pork	Ethylbenzene	0.0000E+000	5.5842E-016
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_soil	Ethylbenzene	0.0000E+000	1.1552E-014
				<b>Total</b>	0.00E+00	1.51E-10
RCPTR_25	farmer_adult	TOCDFLIC	air_crisk_inhale	Ethylhexyl phthalate, bis-2-	1.6796E-011	1.0497E-007
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_ag	Ethylhexyl phthalate, bis-2-	3.6718E-011	6.4641E-007
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_beef	Ethylhexyl phthalate, bis-2-	6.6398E-013	4.6530E-009
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_chick	Ethylhexyl phthalate, bis-2-	2.5213E-016	8.2180E-012
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_dw	Ethylhexyl phthalate, bis-2-	5.9315E-012	3.8023E-008
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_eggs	Ethylhexyl phthalate, bis-2-	1.0265E-013	3.3457E-009
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_fish	Ethylhexyl phthalate, bis-2-	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_milk	Ethylhexyl phthalate, bis-2-	2.3360E-012	1.6053E-008
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_pork	Ethylhexyl phthalate, bis-2-	2.6977E-014	3.3260E-010
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_soil	Ethylhexyl phthalate, bis-2-	6.2752E-013	2.0454E-008
				<b>Total</b>	6.32E-11	8.34E-07
RCPTR_25	farmer_adult	TOCDFLIC	air_crisk_inhale	Hydrogen chloride	0.0000E+000	4.9411E-006

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_ag	Hydrogen chloride	0.0000E+000	6.6650E-015
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_beef	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_chick	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_dw	Hydrogen chloride	0.0000E+000	1.9006E-008
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_eggs	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_fish	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_milk	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_pork	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_soil	Hydrogen chloride	0.0000E+000	3.0719E-008
				<b>Total</b>	0.00E+00	4.99E-06
RCPTR_25	farmer_adult	TOCDFLIC	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_25	farmer_adult	TOCDFLIC	air_crisk_inhale	Mercuric chloride	0.0000E+000	7.6003E-006
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_ag	Mercuric chloride	0.0000E+000	1.4927E-003
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_beef	Mercuric chloride	0.0000E+000	2.8293E-004
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_chick	Mercuric chloride	0.0000E+000	2.5868E-005
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_dw	Mercuric chloride	0.0000E+000	8.3444E-007
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_eggs	Mercuric chloride	0.0000E+000	2.6292E-005
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_milk	Mercuric chloride	0.0000E+000	8.2295E-004
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_pork	Mercuric chloride	0.0000E+000	5.4259E-007
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_soil	Mercuric chloride	0.0000E+000	1.1510E-004
				<b>Total</b>	0.00E+00	2.77E-03
RCPTR_25	farmer_adult	TOCDFLIC	air_crisk_inhale	Mercury	0.0000E+000	1.1145E-007
				<b>Total</b>	0.00E+00	1.11E-07
RCPTR_25	farmer_adult	TOCDFLIC	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	3.1191E-008
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	4.1982E-010
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	8.1009E-016
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	5.8583E-018

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	1.1297E-010
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	2.3850E-015
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	3.2548E-015
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	1.8277E-016
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	2.9888E-014
				<b>Total</b>	0.00E+00	3.17E-08
RCPTR_25	farmer_adult	TOCDFLIC	air_crisk_inhale	Methyl chloride (Chloromethane)	2.2636E-013	7.3358E-010
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_ag	Methyl chloride (Chloromethane)	1.1563E-016	9.4687E-013
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_beef	Methyl chloride (Chloromethane)	1.3258E-022	1.0838E-018
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_chick	Methyl chloride (Chloromethane)	9.5494E-025	7.8214E-021
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_dw	Methyl chloride (Chloromethane)	1.4428E-015	2.2659E-012
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_eggs	Methyl chloride (Chloromethane)	3.8878E-022	3.1843E-018
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_milk	Methyl chloride (Chloromethane)	5.3289E-022	4.3573E-018
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_pork	Methyl chloride (Chloromethane)	2.9829E-023	2.4423E-019
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_soil	Methyl chloride (Chloromethane)	5.9978E-021	4.9125E-017
				<b>Total</b>	2.28E-13	7.37E-10
RCPTR_25	farmer_adult	TOCDFLIC	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.9151E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.0733E-009
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	5.6269E-016
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.0491E-018
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.3184E-010
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.6485E-015
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.2648E-015
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.2662E-016
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.6845E-014
				<b>Total</b>	0.00E+00	4.12E-09
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_ag	Methyl mercury	0.0000E+000	2.4900E-004
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_beef	Methyl mercury	0.0000E+000	7.5993E-006
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_chick	Methyl mercury	0.0000E+000	2.3057E-007
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_dw	Methyl mercury	0.0000E+000	7.8069E-006
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_eggs	Methyl mercury	0.0000E+000	2.3435E-007
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_milk	Methyl mercury	0.0000E+000	3.1915E-005
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_pork	Methyl mercury	0.0000E+000	5.6025E-009
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_soil	Methyl mercury	0.0000E+000	6.8656E-006

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	3.04E-04
RCPTR_25	farmer_adult	TOCDFLIC	air_crisk_inhale	Methylene chloride	4.0574E-014	5.1773E-011
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_ag	Methylene chloride	2.4132E-015	4.8932E-011
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_beef	Methylene chloride	5.9104E-021	1.1969E-016
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_chick	Methylene chloride	4.2738E-023	8.6677E-019
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_dw	Methylene chloride	1.0033E-015	3.9023E-012
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_eggs	Methylene chloride	1.7400E-020	3.5288E-016
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_milk	Methylene chloride	2.3730E-020	4.8064E-016
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_pork	Methylene chloride	1.3328E-021	2.7024E-017
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_soil	Methylene chloride	1.8958E-019	3.8448E-015
				<b>Total</b>	4.40E-14	1.05E-10
RCPTR_25	farmer_adult	TOCDFLIC	air_crisk_inhale	Nickel	0.0000E+000	1.0164E-009
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_ag	Nickel	0.0000E+000	1.6171E-007
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_beef	Nickel	0.0000E+000	3.2499E-007
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_dw	Nickel	0.0000E+000	5.8131E-011
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_milk	Nickel	0.0000E+000	5.9285E-007
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_soil	Nickel	0.0000E+000	5.8707E-009
				<b>Total</b>	0.00E+00	1.09E-06
RCPTR_25	farmer_adult	TOCDFLIC	air_crisk_inhale	Phenol	0.0000E+000	1.1084E-010
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_ag	Phenol	0.0000E+000	9.0070E-009
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_beef	Phenol	0.0000E+000	4.6289E-014
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_chick	Phenol	0.0000E+000	3.3588E-016
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_dw	Phenol	0.0000E+000	1.0966E-009
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_eggs	Phenol	0.0000E+000	1.3675E-013
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_fish	Phenol	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_milk	Phenol	0.0000E+000	1.8566E-013
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_pork	Phenol	0.0000E+000	1.0459E-014
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_soil	Phenol	0.0000E+000	1.1949E-012
				<b>Total</b>	0.00E+00	1.02E-08
RCPTR_25	farmer_adult	TOCDFLIC	air_crisk_inhale	Styrene	0.0000E+000	5.6076E-010
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_ag	Styrene	0.0000E+000	3.0323E-010
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_beef	Styrene	0.0000E+000	5.0594E-014
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_chick	Styrene	0.0000E+000	3.9205E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_dw	Styrene	0.0000E+000	4.2266E-012
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_eggs	Styrene	0.0000E+000	1.5961E-013
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_milk	Styrene	0.0000E+000	1.9817E-013
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_pork	Styrene	0.0000E+000	1.1849E-014
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_soil	Styrene	0.0000E+000	3.0452E-013
				<b>Total</b>	0.00E+00	8.69E-10
RCPTR_25	farmer_adult	TOCDFLIC	air_crisk_inhale	TetraCDF, 2,3,7,8-	4.3201E-013	0.0000E+000
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_ag	TetraCDF, 2,3,7,8-	1.2594E-011	0.0000E+000
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_beef	TetraCDF, 2,3,7,8-	7.9839E-011	0.0000E+000
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_chick	TetraCDF, 2,3,7,8-	2.0896E-009	0.0000E+000
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_dw	TetraCDF, 2,3,7,8-	3.0504E-014	0.0000E+000
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_eggs	TetraCDF, 2,3,7,8-	1.3640E-009	0.0000E+000
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_fish	TetraCDF, 2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_milk	TetraCDF, 2,3,7,8-	1.5371E-010	0.0000E+000
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_pork	TetraCDF, 2,3,7,8-	7.6564E-012	0.0000E+000
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_soil	TetraCDF, 2,3,7,8-	1.8104E-012	0.0000E+000
				<b>Total</b>	3.71E-09	0.00E+00
RCPTR_25	farmer_adult	TOCDFLIC	air_crisk_inhale	Toluene	0.0000E+000	1.2062E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_ag	Toluene	0.0000E+000	5.4036E-011
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_beef	Toluene	0.0000E+000	2.3241E-015
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_chick	Toluene	0.0000E+000	1.7562E-017
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_dw	Toluene	0.0000E+000	3.0896E-012
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_eggs	Toluene	0.0000E+000	7.1500E-015
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_milk	Toluene	0.0000E+000	9.1725E-015
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_pork	Toluene	0.0000E+000	5.3625E-016
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_soil	Toluene	0.0000E+000	1.8246E-014
				<b>Total</b>	0.00E+00	1.26E-09
RCPTR_25	farmer_adult	TOCDFLIC	air_crisk_inhale	Vinyl Chloride	4.3220E-012	0.0000E+000
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_ag	Vinyl Chloride	1.5386E-015	0.0000E+000
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_beef	Vinyl Chloride	3.5229E-021	0.0000E+000
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_chick	Vinyl Chloride	2.5365E-023	0.0000E+000
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_dw	Vinyl Chloride	8.8501E-014	0.0000E+000
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_eggs	Vinyl Chloride	1.0326E-020	0.0000E+000
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_fish	Vinyl Chloride	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_milk	Vinyl Chloride	1.4145E-020	0.0000E+000
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_pork	Vinyl Chloride	7.9171E-022	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_soil	Vinyl Chloride	1.2535E-019	0.0000E+000
				<b>Total</b>	4.41E-12	0.00E+00
RCPTR_25	farmer_adult	TOCDFLIC	air_crisk_inhale	Xylene, m-	0.0000E+000	2.0858E-011
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_ag	Xylene, m-	0.0000E+000	3.8277E-012
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_beef	Xylene, m-	0.0000E+000	4.5856E-016
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_chick	Xylene, m-	0.0000E+000	1.6680E-018
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_dw	Xylene, m-	0.0000E+000	9.6982E-014
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_eggs	Xylene, m-	0.0000E+000	6.7907E-016
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_fish	Xylene, m-	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_milk	Xylene, m-	0.0000E+000	1.6899E-015
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_pork	Xylene, m-	0.0000E+000	5.5885E-017
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_soil	Xylene, m-	0.0000E+000	9.4354E-016
				<b>Total</b>	0.00E+00	2.48E-11
RCPTR_25	farmer_adult	TOCDFLIC	air_crisk_inhale	Xylene, o-	0.0000E+000	1.3271E-011
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_ag	Xylene, o-	0.0000E+000	2.2643E-012
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_beef	Xylene, o-	0.0000E+000	2.8591E-016
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_chick	Xylene, o-	0.0000E+000	1.1993E-018
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_dw	Xylene, o-	0.0000E+000	6.1853E-014
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_eggs	Xylene, o-	0.0000E+000	4.8827E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_fish	Xylene, o-	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_milk	Xylene, o-	0.0000E+000	1.0629E-015
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_pork	Xylene, o-	0.0000E+000	3.9204E-017
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_soil	Xylene, o-	0.0000E+000	7.3810E-016
				<b>Total</b>	0.00E+00	1.56E-11
RCPTR_25	farmer_adult	TOCDFLIC	air_crisk_inhale	Xylene, p-	0.0000E+000	2.0858E-011
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_ag	Xylene, p-	0.0000E+000	3.9010E-012
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_beef	Xylene, p-	0.0000E+000	5.5579E-016
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_chick	Xylene, p-	0.0000E+000	2.5768E-018
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_dw	Xylene, p-	0.0000E+000	9.6936E-014
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_eggs	Xylene, p-	0.0000E+000	1.0491E-015
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_fish	Xylene, p-	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_milk	Xylene, p-	0.0000E+000	2.0744E-015
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_pork	Xylene, p-	0.0000E+000	8.2675E-017
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_soil	Xylene, p-	0.0000E+000	1.5127E-015
				<b>Total</b>	0.00E+00	2.49E-11
RCPTR_25	farmer_adult	TOCDFLIC	air_crisk_inhale	Zinc	0.0000E+000	1.1965E-009
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_ag	Zinc	0.0000E+000	4.6350E-007
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_beef	Zinc	0.0000E+000	6.8971E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_chick	Zinc	0.0000E+000	8.0855E-010
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_dw	Zinc	0.0000E+000	7.0895E-011
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_eggs	Zinc	0.0000E+000	8.2180E-010
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_milk	Zinc	0.0000E+000	2.7571E-008
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_pork	Zinc	0.0000E+000	4.3203E-010
RCPTR_25	farmer_adult	TOCDFLIC	intake_crisk_soil	Zinc	0.0000E+000	6.5977E-009
				<b>Total</b>	0.00E+00	5.08E-07
RCPTR_25	farmer_adult	TOCDFMPF	air_crisk_inhale	Acetone	0.0000E+000	2.0227E-009
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_ag	Acetone	0.0000E+000	3.7658E-009
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_beef	Acetone	0.0000E+000	2.8228E-016
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_chick	Acetone	0.0000E+000	2.0288E-018
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_dw	Acetone	0.0000E+000	3.7526E-010
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_eggs	Acetone	0.0000E+000	8.2598E-016
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_milk	Acetone	0.0000E+000	1.1366E-015
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_pork	Acetone	0.0000E+000	6.3480E-017
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_soil	Acetone	0.0000E+000	3.8296E-014
				<b>Total</b>	0.00E+00	6.16E-09

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_adult	TOCDFMPF	air_crisk_inhale	Antimony	0.0000E+000	8.6885E-009
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_ag	Antimony	0.0000E+000	1.8530E-006
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_beef	Antimony	0.0000E+000	5.1180E-007
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_chick	Antimony	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_dw	Antimony	0.0000E+000	6.4187E-010
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_eggs	Antimony	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_fish	Antimony	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_milk	Antimony	0.0000E+000	5.7417E-007
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_pork	Antimony	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_soil	Antimony	0.0000E+000	3.5156E-008
				<b>Total</b>	0.00E+00	2.98E-06
RCPTR_25	farmer_adult	TOCDFMPF	air_crisk_inhale	Arsenic	3.8908E-011	1.5131E-008
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_ag	Arsenic	4.8671E-010	2.0410E-006
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_beef	Arsenic	3.8950E-010	1.5610E-006
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_dw	Arsenic	2.3869E-013	9.4778E-010
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_milk	Arsenic	1.3016E-010	5.1785E-007

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_soil	Arsenic	1.9491E-012	3.9530E-008
				<b>Total</b>	1.05E-09	4.18E-06
RCPTR_25	farmer_adult	TOCDFMPF	air_crisk_inhale	Barium	0.0000E+000	5.4968E-008
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_ag	Barium	0.0000E+000	2.2494E-008
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_beef	Barium	0.0000E+000	9.4833E-010
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_dw	Barium	0.0000E+000	8.6200E-012
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_milk	Barium	0.0000E+000	2.4711E-008
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_soil	Barium	0.0000E+000	4.1374E-010
				<b>Total</b>	0.00E+00	1.04E-07
RCPTR_25	farmer_adult	TOCDFMPF	air_crisk_inhale	Benzene	5.4147E-013	1.9060E-009
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_ag	Benzene	4.2971E-015	7.8792E-011
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_beef	Benzene	8.0670E-020	1.4678E-015
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_chick	Benzene	5.8953E-022	1.0823E-017
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_dw	Benzene	2.4965E-015	8.7891E-012

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_eggs	Benzene	2.4001E-019	4.4061E-015
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_milk	Benzene	3.2135E-019	5.8526E-015
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_pork	Benzene	1.8247E-020	3.3447E-016
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_soil	Benzene	1.0748E-018	1.9731E-014
				<b>Total</b>	5.48E-13	1.99E-09
RCPTR_25	farmer_adult	TOCDFMPF	air_crisk_inhale	Bromodichloromethane	1.9548E-012	2.7588E-009
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_ag	Bromodichloromethane	9.7967E-014	7.2086E-010
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_beef	Bromodichloromethane	1.5252E-018	1.1205E-014
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_chick	Bromodichloromethane	1.1202E-020	8.2445E-017
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_dw	Bromodichloromethane	1.0241E-014	1.4463E-011
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_eggs	Bromodichloromethane	4.5604E-018	3.3565E-014
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_milk	Bromodichloromethane	6.0897E-018	4.4751E-014
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_pork	Bromodichloromethane	3.4680E-019	2.5517E-015
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_soil	Bromodichloromethane	2.2904E-017	1.6857E-013
				<b>Total</b>	2.06E-12	3.49E-09
RCPTR_25	farmer_adult	TOCDFMPF	air_crisk_inhale	Bromoform (Tribromomethane)	1.3470E-013	3.0221E-009
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_ag	Bromoform (Tribromomethane)	2.1420E-013	1.2370E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_beef	Bromoform (Tribromomethane)	7.3286E-018	4.2280E-013
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_chick	Bromoform (Tribromomethane)	5.4566E-020	3.1519E-015
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_dw	Bromoform (Tribromomethane)	3.3161E-015	3.6967E-011
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_eggs	Bromoform (Tribromomethane)	2.2215E-017	1.2832E-012
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_milk	Bromoform (Tribromomethane)	2.9131E-017	1.6808E-012
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_pork	Bromoform (Tribromomethane)	1.6792E-018	9.6974E-014
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_soil	Bromoform (Tribromomethane)	7.9623E-017	4.5992E-012
				<b>Total</b>	3.52E-13	1.54E-08
RCPTR_25	farmer_adult	TOCDFMPF	air_crisk_inhale	Cadmium	4.8696E-011	1.3527E-008
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_ag	Cadmium	1.1162E-008	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_beef	Cadmium	3.1833E-010	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_chick	Cadmium	9.8186E-011	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_dw	Cadmium	3.4257E-012	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_eggs	Cadmium	2.3481E-012	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_milk	Cadmium	1.9210E-010	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_pork	Cadmium	1.4158E-011	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_soil	Cadmium	6.2912E-011	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	1.19E-08	1.35E-08
RCPTR_25	farmer_adult	TOCDFMPF	air_crisk_inhale	Carbon tetrachloride	9.8958E-013	4.6678E-008
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_ag	Carbon tetrachloride	2.1506E-014	2.1550E-009
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_beef	Carbon tetrachloride	1.0018E-018	9.9501E-014
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_chick	Carbon tetrachloride	7.5477E-021	7.5696E-016
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_dw	Carbon tetrachloride	9.5112E-015	1.8292E-010
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_eggs	Carbon tetrachloride	3.0728E-018	3.0818E-013
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_fish	Carbon tetrachloride	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_milk	Carbon tetrachloride	3.9462E-018	3.9231E-013
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_pork	Carbon tetrachloride	2.3034E-019	2.3064E-014
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_soil	Carbon tetrachloride	7.4286E-018	7.4502E-013
				<b>Total</b>	1.02E-12	4.90E-08
RCPTR_25	farmer_adult	TOCDFMPF	air_crisk_inhale	Chloroform (Trichloromethane)	1.6315E-012	3.5248E-009
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_ag	Chloroform (Trichloromethane)	2.7586E-015	4.1258E-010
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_beef	Chloroform (Trichloromethane)	3.9724E-020	5.9301E-015
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_chick	Chloroform (Trichloromethane)	2.9091E-022	4.3524E-017
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_dw	Chloroform (Trichloromethane)	5.9399E-016	1.7046E-011
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_eggs	Chloroform (Trichloromethane)	1.1844E-019	1.7720E-014
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_milk	Chloroform (Trichloromethane)	1.5873E-019	2.3702E-014
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_pork	Chloroform (Trichloromethane)	9.0170E-021	1.3486E-015
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_soil	Chloroform (Trichloromethane)	6.4285E-019	9.6180E-014
				<b>Total</b>	1.63E-12	3.95E-09
RCPTR_25	farmer_adult	TOCDFMPF	air_crisk_inhale	Chromium	0.0000E+000	8.6631E-012
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_ag	Chromium	0.0000E+000	1.3656E-009
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_beef	Chromium	0.0000E+000	2.0751E-009
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_dw	Chromium	0.0000E+000	6.7404E-014
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_milk	Chromium	0.0000E+000	5.7428E-009
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_soil	Chromium	0.0000E+000	1.9238E-010
				<b>Total</b>	0.00E+00	9.38E-09
RCPTR_25	farmer_adult	TOCDFMPF	air_crisk_inhale	Chromium, hexavalent	2.0792E-010	1.7326E-009
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_ag	Chromium, hexavalent	0	3.7143E-007
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_beef	Chromium, hexavalent	0	8.0199E-007
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_dw	Chromium, hexavalent	0	1.5983E-010
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_milk	Chromium, hexavalent	0	2.4260E-006
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_soil	Chromium, hexavalent	0	4.9547E-009
				<b>Total</b>	2.08E-10	3.61E-06
RCPTR_25	farmer_adult	TOCDFMPF	air_crisk_inhale	Dichlorodifluoromethane	0.0000E+000	5.7181E-010
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_ag	Dichlorodifluoromethane	0.0000E+000	2.2594E-014
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_beef	Dichlorodifluoromethane	0.0000E+000	4.5702E-019
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_chick	Dichlorodifluoromethane	0.0000E+000	3.3728E-021
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_dw	Dichlorodifluoromethane	0.0000E+000	6.3645E-013
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_eggs	Dichlorodifluoromethane	0.0000E+000	1.3731E-018
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_fish	Dichlorodifluoromethane	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_milk	Dichlorodifluoromethane	0.0000E+000	1.8218E-018
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_pork	Dichlorodifluoromethane	0.0000E+000	1.0419E-019
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_soil	Dichlorodifluoromethane	0.0000E+000	6.0028E-018
				<b>Total</b>	0.00E+00	5.72E-10
RCPTR_25	farmer_adult	TOCDFMPF	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	2.8126E-011

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	2.5936E-009
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	1.9686E-014
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	1.4147E-016
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	1.4689E-009
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	5.7598E-014
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	7.8768E-014
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	4.4083E-015
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	4.3037E-013
				<b>Total</b>	0.00E+00	4.09E-09
RCPTR_25	farmer_adult	TOCDFMPF	air_crisk_inhale	Ethylhexyl phthalate, bis-2-	1.8440E-011	1.1525E-007
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_ag	Ethylhexyl phthalate, bis-2-	4.0475E-011	7.1094E-007
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_beef	Ethylhexyl phthalate, bis-2-	7.3149E-013	5.1244E-009
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_chick	Ethylhexyl phthalate, bis-2-	2.7695E-016	9.0271E-012
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_dw	Ethylhexyl phthalate, bis-2-	6.7044E-012	4.2958E-008
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_eggs	Ethylhexyl phthalate, bis-2-	1.1275E-013	3.6751E-009
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_fish	Ethylhexyl phthalate, bis-2-	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_milk	Ethylhexyl phthalate, bis-2-	2.5735E-012	1.7681E-008
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_pork	Ethylhexyl phthalate, bis-2-	2.9682E-014	3.6566E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_soil	Ethylhexyl phthalate, bis-2-	6.8931E-013	2.2468E-008
				<b>Total</b>	6.98E-11	9.18E-07
RCPTR_25	farmer_adult	TOCDFMPF	air_crisk_inhale	HeptaCDF, 1,2,3,4,6,7,8-	7.9459E-013	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_ag	HeptaCDF, 1,2,3,4,6,7,8-	1.6699E-011	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_beef	HeptaCDF, 1,2,3,4,6,7,8-	6.2619E-011	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_chick	HeptaCDF, 1,2,3,4,6,7,8-	1.9158E-010	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_dw	HeptaCDF, 1,2,3,4,6,7,8-	2.3800E-015	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_eggs	HeptaCDF, 1,2,3,4,6,7,8-	5.8012E-010	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_fish	HeptaCDF, 1,2,3,4,6,7,8-	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_milk	HeptaCDF, 1,2,3,4,6,7,8-	1.2608E-010	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_pork	HeptaCDF, 1,2,3,4,6,7,8-	3.1616E-012	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_soil	HeptaCDF, 1,2,3,4,6,7,8-	1.3935E-012	0.0000E+000
				<b>Total</b>	9.82E-10	0.00E+00
RCPTR_25	farmer_adult	TOCDFMPF	air_crisk_inhale	HexaCDF, 1,2,3,4,7,8-	1.3365E-011	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_ag	HexaCDF, 1,2,3,4,7,8-	2.8816E-010	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_beef	HexaCDF, 1,2,3,4,7,8-	4.8115E-009	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_chick	HexaCDF, 1,2,3,4,7,8-	1.6627E-008	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_dw	HexaCDF, 1,2,3,4,7,8-	1.8650E-013	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_eggs	HexaCDF, 1,2,3,4,7,8-	2.1937E-008	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_fish	HexaCDF, 1,2,3,4,7,8-	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_milk	HexaCDF, 1,2,3,4,7,8-	9.5517E-009	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_pork	HexaCDF, 1,2,3,4,7,8-	2.7883E-010	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_soil	HexaCDF, 1,2,3,4,7,8-	2.4104E-011	0.0000E+000
				<b>Total</b>	5.35E-08	0.00E+00
RCPTR_25	farmer_adult	TOCDFMPF	air_crisk_inhale	HexaCDF, 1,2,3,6,7,8-	3.7566E-012	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_ag	HexaCDF, 1,2,3,6,7,8-	8.1052E-011	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_beef	HexaCDF, 1,2,3,6,7,8-	1.1711E-009	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_chick	HexaCDF, 1,2,3,6,7,8-	4.8361E-009	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_dw	HexaCDF, 1,2,3,6,7,8-	5.3054E-014	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_eggs	HexaCDF, 1,2,3,6,7,8-	6.2511E-009	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_fish	HexaCDF, 1,2,3,6,7,8-	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_milk	HexaCDF, 1,2,3,6,7,8-	2.3250E-009	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_pork	HexaCDF, 1,2,3,6,7,8-	6.8006E-011	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_soil	HexaCDF, 1,2,3,6,7,8-	6.8394E-012	0.0000E+000
				<b>Total</b>	1.47E-08	0.00E+00
RCPTR_25	farmer_adult	TOCDFMPF	air_crisk_inhale	Hydrogen chloride	0.0000E+000	2.0736E-006
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_ag	Hydrogen chloride	0.0000E+000	2.8177E-015
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_beef	Hydrogen chloride	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_chick	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_dw	Hydrogen chloride	0.0000E+000	8.2750E-009
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_eggs	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_fish	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_milk	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_pork	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_soil	Hydrogen chloride	0.0000E+000	1.2897E-008
				<b>Total</b>	0.00E+00	2.09E-06
RCPTR_25	farmer_adult	TOCDFMPF	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_adult	TOCDFMPF	air_crisk_inhale	Mercuric chloride	0.0000E+000	8.5352E-008
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_ag	Mercuric chloride	0.0000E+000	1.6776E-005
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_beef	Mercuric chloride	0.0000E+000	3.1819E-006
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_chick	Mercuric chloride	0.0000E+000	2.9071E-007
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_dw	Mercuric chloride	0.0000E+000	9.5648E-009
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_eggs	Mercuric chloride	0.0000E+000	2.9547E-007
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_milk	Mercuric chloride	0.0000E+000	9.2597E-006
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_pork	Mercuric chloride	0.0000E+000	6.0980E-009
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_soil	Mercuric chloride	0.0000E+000	1.2935E-006
				<b>Total</b>	0.00E+00	3.12E-05
RCPTR_25	farmer_adult	TOCDFMPF	air_crisk_inhale	Mercury	0.0000E+000	1.2497E-009
				<b>Total</b>	0.00E+00	1.25E-09
RCPTR_25	farmer_adult	TOCDFMPF	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	3.7115E-008
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	4.9975E-010
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	9.6432E-016
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	6.9736E-018
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	1.4117E-010
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	2.8391E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	3.8745E-015
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	2.1757E-016
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	3.5577E-014
				<b>Total</b>	0.00E+00	3.78E-08
RCPTR_25	farmer_adult	TOCDFMPF	air_crisk_inhale	Methyl chloride (Chloromethane)	1.1763E-013	3.8121E-010
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_ag	Methyl chloride (Chloromethane)	6.0112E-017	4.9223E-013
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_beef	Methyl chloride (Chloromethane)	6.8923E-023	5.6343E-019
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_chick	Methyl chloride (Chloromethane)	4.9643E-025	4.0659E-021
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_dw	Methyl chloride (Chloromethane)	7.8843E-016	1.2382E-012
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_eggs	Methyl chloride (Chloromethane)	2.0211E-022	1.6553E-018
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_milk	Methyl chloride (Chloromethane)	2.7703E-022	2.2651E-018
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_pork	Methyl chloride (Chloromethane)	1.5506E-023	1.2697E-019
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_soil	Methyl chloride (Chloromethane)	3.1180E-021	2.5537E-017
				<b>Total</b>	1.18E-13	3.83E-10
RCPTR_25	farmer_adult	TOCDFMPF	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.7929E-009
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.9418E-009
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	5.2701E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.7923E-018
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.2723E-010
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.5439E-015
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.1211E-015
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.1859E-016
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.3874E-014
				<b>Total</b>	0.00E+00	3.86E-09
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_ag	Methyl mercury	0.0000E+000	2.7989E-006
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_beef	Methyl mercury	0.0000E+000	8.5699E-008
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_chick	Methyl mercury	0.0000E+000	2.5912E-009
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_dw	Methyl mercury	0.0000E+000	8.9353E-008
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_eggs	Methyl mercury	0.0000E+000	2.6336E-009
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_milk	Methyl mercury	0.0000E+000	3.6010E-007
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_pork	Methyl mercury	0.0000E+000	6.2999E-011
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_soil	Methyl mercury	0.0000E+000	7.7156E-008
				<b>Total</b>	0.00E+00	3.42E-06
RCPTR_25	farmer_adult	TOCDFMPF	air_crisk_inhale	Methylene chloride	4.4647E-014	5.6971E-011

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_ag	Methylene chloride	2.6565E-015	5.3865E-011
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_beef	Methylene chloride	6.5062E-021	1.3176E-016
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_chick	Methylene chloride	4.7047E-023	9.5416E-019
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_dw	Methylene chloride	1.1519E-015	4.4804E-012
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_eggs	Methylene chloride	1.9154E-020	3.8846E-016
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_milk	Methylene chloride	2.6122E-020	5.2909E-016
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_pork	Methylene chloride	1.4671E-021	2.9748E-017
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_soil	Methylene chloride	2.0869E-019	4.2324E-015
				<b>Total</b>	4.85E-14	1.15E-10
RCPTR_25	farmer_adult	TOCDFMPF	air_crisk_inhale	Nickel	0.0000E+000	7.9032E-010
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_ag	Nickel	0.0000E+000	1.2672E-007
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_beef	Nickel	0.0000E+000	2.5467E-007
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_dw	Nickel	0.0000E+000	4.5959E-011
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_milk	Nickel	0.0000E+000	4.6456E-007
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_soil	Nickel	0.0000E+000	4.6007E-009
				<b>Total</b>	0.00E+00	8.51E-07
RCPTR_25	farmer_adult	TOCDFMPF	air_crisk_inhale	PentaCDF, 1,2,3,7,8-	1.7878E-012	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_ag	PentaCDF, 1,2,3,7,8-	4.4930E-011	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_beef	PentaCDF, 1,2,3,7,8-	2.7645E-010	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_chick	PentaCDF, 1,2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_dw	PentaCDF, 1,2,3,7,8-	7.2893E-014	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_eggs	PentaCDF, 1,2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_fish	PentaCDF, 1,2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_milk	PentaCDF, 1,2,3,7,8-	5.4739E-010	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_pork	PentaCDF, 1,2,3,7,8-	1.9018E-011	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_soil	PentaCDF, 1,2,3,7,8-	5.5106E-012	0.0000E+000
				<b>Total</b>	8.95E-10	0.00E+00
RCPTR_25	farmer_adult	TOCDFMPF	air_crisk_inhale	PentaCDF, 2,3,4,7,8-	1.5040E-011	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_ag	PentaCDF, 2,3,4,7,8-	3.5268E-010	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_beef	PentaCDF, 2,3,4,7,8-	9.1797E-009	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_chick	PentaCDF, 2,3,4,7,8-	5.8524E-008	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_dw	PentaCDF, 2,3,4,7,8-	4.5526E-013	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_eggs	PentaCDF, 2,3,4,7,8-	4.6309E-008	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_fish	PentaCDF, 2,3,4,7,8-	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_milk	PentaCDF, 2,3,4,7,8-	1.8169E-008	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_pork	PentaCDF, 2,3,4,7,8-	6.1277E-010	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_soil	PentaCDF, 2,3,4,7,8-	4.0389E-011	0.0000E+000
				<b>Total</b>	1.33E-07	0.00E+00
RCPTR_25	farmer_adult	TOCDFMPF	air_crisk_inhale	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_ag	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_beef	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_chick	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_dw	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_eggs	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_fish	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_milk	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_pork	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_soil	Phenanthrene	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_25	farmer_adult	TOCDFMPF	air_crisk_inhale	Silver	0.0000E+000	2.3608E-009
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_ag	Silver	0.0000E+000	4.5738E-007
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_beef	Silver	0.0000E+000	3.7519E-007

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_chick	Silver	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_dw	Silver	0.0000E+000	1.6629E-010
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_eggs	Silver	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_fish	Silver	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_milk	Silver	0.0000E+000	2.8290E-005
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_pork	Silver	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_soil	Silver	0.0000E+000	1.7854E-009
				<b>Total</b>	0.00E+00	2.91E-05
RCPTR_25	farmer_adult	TOCDFMPF	air_crisk_inhale	Styrene	0.0000E+000	5.9485E-010
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_ag	Styrene	0.0000E+000	3.2178E-010
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_beef	Styrene	0.0000E+000	5.3689E-014
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_chick	Styrene	0.0000E+000	4.1604E-016
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_dw	Styrene	0.0000E+000	4.6895E-012
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_eggs	Styrene	0.0000E+000	1.6938E-013
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_milk	Styrene	0.0000E+000	2.1029E-013
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_pork	Styrene	0.0000E+000	1.2574E-014
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_soil	Styrene	0.0000E+000	3.2316E-013
				<b>Total</b>	0.00E+00	9.22E-10

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_adult	TOCDFMPF	air_crisk_inhale	TetraCDF, 2,3,7,8-	1.7551E-012	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_ag	TetraCDF, 2,3,7,8-	5.1286E-011	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_beef	TetraCDF, 2,3,7,8-	3.2492E-010	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_chick	TetraCDF, 2,3,7,8-	8.4998E-009	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_dw	TetraCDF, 2,3,7,8-	1.2652E-013	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_eggs	TetraCDF, 2,3,7,8-	5.5484E-009	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_fish	TetraCDF, 2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_milk	TetraCDF, 2,3,7,8-	6.2557E-010	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_pork	TetraCDF, 2,3,7,8-	3.1144E-011	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_soil	TetraCDF, 2,3,7,8-	7.3642E-012	0.0000E+000
				<b>Total</b>	1.51E-08	0.00E+00
RCPTR_25	farmer_adult	TOCDFMPF	air_crisk_inhale	Tetrachloroethylene (Perchloroethylene)	8.2756E-014	7.2411E-009
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_ag	Tetrachloroethylene (Perchloroethylene)	1.7154E-014	3.0076E-010
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_beef	Tetrachloroethylene (Perchloroethylene)	1.0659E-018	1.8559E-014
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_chick	Tetrachloroethylene (Perchloroethylene)	7.9547E-021	1.3961E-016
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_dw	Tetrachloroethylene (Perchloroethylene)	9.4260E-015	3.1725E-011
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_eggs	Tetrachloroethylene (Perchloroethylene)	3.2385E-018	5.6839E-014
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_fish	Tetrachloroethylene (Perchloroethylene)	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_milk	Tetrachloroethylene (Perchloroethylene)	4.2172E-018	7.3487E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_pork	Tetrachloroethylene (Perchloroethylene)	2.4392E-019	4.2758E-015
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_soil	Tetrachloroethylene (Perchloroethylene)	9.4332E-018	1.6556E-013
				<b>Total</b>	1.09E-13	7.57E-09
RCPTR_25	farmer_adult	TOCDFMPF	air_crisk_inhale	Toluene	0.0000E+000	3.3513E-010
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_ag	Toluene	0.0000E+000	1.5019E-011
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_beef	Toluene	0.0000E+000	6.4598E-016
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_chick	Toluene	0.0000E+000	4.8814E-018
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_dw	Toluene	0.0000E+000	8.9987E-013
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_eggs	Toluene	0.0000E+000	1.9873E-015
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_milk	Toluene	0.0000E+000	2.5495E-015
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_pork	Toluene	0.0000E+000	1.4905E-016
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_soil	Toluene	0.0000E+000	5.0714E-015
				<b>Total</b>	0.00E+00	3.51E-10
RCPTR_25	farmer_adult	TOCDFMPF	air_crisk_inhale	Zinc	0.0000E+000	7.2615E-010
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_ag	Zinc	0.0000E+000	2.8351E-007
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_beef	Zinc	0.0000E+000	4.2185E-009
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_chick	Zinc	0.0000E+000	4.9457E-010
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_dw	Zinc	0.0000E+000	4.3749E-011

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_eggs	Zinc	0.0000E+000	5.0268E-010
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_milk	Zinc	0.0000E+000	1.6864E-008
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_pork	Zinc	0.0000E+000	2.6426E-010
RCPTR_25	farmer_adult	TOCDFMPF	intake_crisk_soil	Zinc	0.0000E+000	4.0357E-009
				<b>Total</b>	0.00E+00	3.11E-07
RCPTR_25	farmer_adult	TOCDLIC2	air_crisk_inhale	Acetone	0.0000E+000	4.0266E-009
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_ag	Acetone	0.0000E+000	7.4937E-009
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_beef	Acetone	0.0000E+000	5.6172E-016
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_chick	Acetone	0.0000E+000	4.0372E-018
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_dw	Acetone	0.0000E+000	7.2483E-010
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_eggs	Acetone	0.0000E+000	1.6436E-015
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_milk	Acetone	0.0000E+000	2.2618E-015
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_pork	Acetone	0.0000E+000	1.2632E-016
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_soil	Acetone	0.0000E+000	7.6206E-014
				<b>Total</b>	0.00E+00	1.22E-08
RCPTR_25	farmer_adult	TOCDLIC2	air_crisk_inhale	Arsenic	1.6722E-010	6.5031E-008
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_ag	Arsenic	2.0756E-009	8.7040E-006

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_beef	Arsenic	1.6611E-009	6.6573E-006
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_dw	Arsenic	1.0087E-012	4.0060E-009
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_milk	Arsenic	5.5507E-010	2.2085E-006
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_soil	Arsenic	8.3115E-012	1.6856E-007
				<b>Total</b>	4.47E-09	1.78E-05
RCPTR_25	farmer_adult	TOCDLIC2	air_crisk_inhale	Barium	0.0000E+000	5.6992E-007
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_ag	Barium	0.0000E+000	2.3141E-007
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_beef	Barium	0.0000E+000	9.7563E-009
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_dw	Barium	0.0000E+000	8.7894E-011
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_milk	Barium	0.0000E+000	2.5422E-007
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_soil	Barium	0.0000E+000	4.2561E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	1.07E-06
RCPTR_25	farmer_adult	TOCDLIC2	air_crisk_inhale	Benzene	8.0753E-013	2.8426E-009
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_ag	Benzene	6.4062E-015	1.1746E-010
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_beef	Benzene	1.2026E-019	2.1882E-015
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_chick	Benzene	8.7889E-022	1.6134E-017
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_dw	Benzene	3.5537E-015	1.2511E-011
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_eggs	Benzene	3.5781E-019	6.5687E-015
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_milk	Benzene	4.7907E-019	8.7252E-015
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_pork	Benzene	2.7202E-020	4.9863E-016
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_soil	Benzene	1.6023E-018	2.9415E-014
				<b>Total</b>	8.17E-13	2.97E-09
RCPTR_25	farmer_adult	TOCDLIC2	air_crisk_inhale	Bromodichloromethane	3.7056E-012	5.2297E-009
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_ag	Bromodichloromethane	1.8564E-013	1.3660E-009
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_beef	Bromodichloromethane	2.8901E-018	2.1234E-014
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_chick	Bromodichloromethane	2.1227E-020	1.5623E-016
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_dw	Bromodichloromethane	1.8572E-014	2.6229E-011
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_eggs	Bromodichloromethane	8.6418E-018	6.3604E-014
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_milk	Bromodichloromethane	1.1540E-017	8.4800E-014
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_pork	Bromodichloromethane	6.5716E-019	4.8353E-015
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_soil	Bromodichloromethane	4.3402E-017	3.1944E-013
				<b>Total</b>	3.91E-12	6.62E-09
RCPTR_25	farmer_adult	TOCDLIC2	air_crisk_inhale	Bromoform (Tribromomethane)	1.7651E-013	3.9601E-009
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_ag	Bromoform (Tribromomethane)	2.8057E-013	1.6203E-008
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_beef	Bromoform (Tribromomethane)	9.5995E-018	5.5382E-013
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_chick	Bromoform (Tribromomethane)	7.1475E-020	4.1286E-015
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_dw	Bromoform (Tribromomethane)	4.1913E-015	4.6732E-011
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_eggs	Bromoform (Tribromomethane)	2.9099E-017	1.6808E-012
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_milk	Bromoform (Tribromomethane)	3.8157E-017	2.2017E-012
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_pork	Bromoform (Tribromomethane)	2.1995E-018	1.2702E-013
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_soil	Bromoform (Tribromomethane)	1.0430E-016	6.0244E-012
				<b>Total</b>	4.61E-13	2.02E-08
RCPTR_25	farmer_adult	TOCDLIC2	air_crisk_inhale	Cadmium	1.2756E-011	3.5434E-009
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_ag	Cadmium	2.9013E-009	0.0000E+000
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_beef	Cadmium	8.2744E-011	0.0000E+000
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_chick	Cadmium	2.5519E-011	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_dw	Cadmium	8.8243E-013	0.0000E+000
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_eggs	Cadmium	6.1029E-013	0.0000E+000
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_milk	Cadmium	4.9932E-011	0.0000E+000
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_pork	Cadmium	3.6801E-012	0.0000E+000
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_soil	Cadmium	1.6351E-011	0.0000E+000
				<b>Total</b>	3.09E-09	3.54E-09
RCPTR_25	farmer_adult	TOCDLIC2	air_crisk_inhale	Chloroform (Trichloromethane)	3.7499E-012	8.1016E-009
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_ag	Chloroform (Trichloromethane)	6.3382E-015	9.4794E-010
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_beef	Chloroform (Trichloromethane)	9.1269E-020	1.3625E-014
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_chick	Chloroform (Trichloromethane)	6.6839E-022	1.0000E-016
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_dw	Chloroform (Trichloromethane)	1.3048E-015	3.7445E-011
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_eggs	Chloroform (Trichloromethane)	2.7212E-019	4.0712E-014
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_milk	Chloroform (Trichloromethane)	3.6470E-019	5.4457E-014
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_pork	Chloroform (Trichloromethane)	2.0717E-020	3.0984E-015
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_soil	Chloroform (Trichloromethane)	1.4770E-018	2.2098E-013
				<b>Total</b>	3.76E-12	9.09E-09
RCPTR_25	farmer_adult	TOCDLIC2	air_crisk_inhale	Chromium	0.0000E+000	4.5163E-011

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_ag	Chromium	0.0000E+000	7.0639E-009
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_beef	Chromium	0.0000E+000	1.0734E-008
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_dw	Chromium	0.0000E+000	3.4567E-013
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_milk	Chromium	0.0000E+000	2.9707E-008
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_soil	Chromium	0.0000E+000	9.9505E-010
				<b>Total</b>	0.00E+00	4.85E-08
RCPTR_25	farmer_adult	TOCDLIC2	air_crisk_inhale	Chromium, hexavalent	1.0839E-009	9.0327E-009
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_ag	Chromium, hexavalent	0	1.9214E-006
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_beef	Chromium, hexavalent	0	4.1486E-006
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_dw	Chromium, hexavalent	0	8.1941E-010
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_milk	Chromium, hexavalent	0	1.2549E-005
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_soil	Chromium, hexavalent	0	2.5628E-008
				<b>Total</b>	1.08E-09	1.87E-05
RCPTR_25	farmer_adult	TOCDLIC2	air_crisk_inhale	Dichlorodifluoromethane	0.0000E+000	6.2319E-010
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_ag	Dichlorodifluoromethane	0.0000E+000	2.4614E-014
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_beef	Dichlorodifluoromethane	0.0000E+000	4.9790E-019
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_chick	Dichlorodifluoromethane	0.0000E+000	3.6745E-021
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_dw	Dichlorodifluoromethane	0.0000E+000	6.5912E-013
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_eggs	Dichlorodifluoromethane	0.0000E+000	1.4960E-018
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_fish	Dichlorodifluoromethane	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_milk	Dichlorodifluoromethane	0.0000E+000	1.9847E-018
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_pork	Dichlorodifluoromethane	0.0000E+000	1.1351E-019
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_soil	Dichlorodifluoromethane	0.0000E+000	6.5397E-018
				<b>Total</b>	0.00E+00	6.24E-10
RCPTR_25	farmer_adult	TOCDLIC2	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	9.5525E-011
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	8.8053E-009
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	6.6832E-014
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	4.8031E-016
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	4.8572E-009
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	1.9554E-013

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	2.6741E-013
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	1.4966E-014
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	1.4611E-012
				<b>Total</b>	0.00E+00	1.38E-08
RCPTR_25	farmer_adult	TOCDLIC2	air_crisk_inhale	Ethylbenzene	0.0000E+000	1.4135E-010
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_ag	Ethylbenzene	0.0000E+000	5.2441E-011
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_beef	Ethylbenzene	0.0000E+000	3.0903E-015
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_chick	Ethylbenzene	0.0000E+000	2.4078E-017
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_dw	Ethylbenzene	0.0000E+000	1.8038E-012
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_eggs	Ethylbenzene	0.0000E+000	9.8027E-015
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_fish	Ethylbenzene	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_milk	Ethylbenzene	0.0000E+000	1.1994E-014
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_pork	Ethylbenzene	0.0000E+000	7.2291E-016
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_soil	Ethylbenzene	0.0000E+000	1.4955E-014
				<b>Total</b>	0.00E+00	1.96E-10
RCPTR_25	farmer_adult	TOCDLIC2	air_crisk_inhale	Ethylhexyl phthalate, bis-2-	1.1245E-011	7.0284E-008
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_ag	Ethylhexyl phthalate, bis-2-	2.4585E-011	4.3280E-007
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_beef	Ethylhexyl phthalate, bis-2-	4.4456E-013	3.1154E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_chick	Ethylhexyl phthalate, bis-2-	1.6881E-016	5.5023E-012
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_dw	Ethylhexyl phthalate, bis-2-	3.9714E-012	2.5458E-008
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_eggs	Ethylhexyl phthalate, bis-2-	6.8726E-014	2.2401E-009
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_fish	Ethylhexyl phthalate, bis-2-	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_milk	Ethylhexyl phthalate, bis-2-	1.5641E-012	1.0748E-008
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_pork	Ethylhexyl phthalate, bis-2-	1.8062E-014	2.2269E-010
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_soil	Ethylhexyl phthalate, bis-2-	4.2015E-013	1.3695E-008
				<b>Total</b>	4.23E-11	5.59E-07
RCPTR_25	farmer_adult	TOCDLIC2	air_crisk_inhale	GB	0.0000E+000	2.1161E-008
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_ag	GB	0.0000E+000	3.5535E-006
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_beef	GB	0.0000E+000	5.4363E-012
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_chick	GB	0.0000E+000	3.9697E-014
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_dw	GB	0.0000E+000	8.0478E-007
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_eggs	GB	0.0000E+000	1.6178E-011
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_fish	GB	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_milk	GB	0.0000E+000	2.2338E-011
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_pork	GB	0.0000E+000	1.2134E-012
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_soil	GB	0.0000E+000	2.9877E-010
				<b>Total</b>	0.00E+00	4.38E-06

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_adult	TOCDLIC2	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_25	farmer_adult	TOCDLIC2	air_crisk_inhale	Mercuric chloride	0.0000E+000	7.6003E-006
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_ag	Mercuric chloride	0.0000E+000	1.4927E-003
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_beef	Mercuric chloride	0.0000E+000	2.8293E-004
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_chick	Mercuric chloride	0.0000E+000	2.5868E-005
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_dw	Mercuric chloride	0.0000E+000	8.3444E-007
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_eggs	Mercuric chloride	0.0000E+000	2.6292E-005
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_milk	Mercuric chloride	0.0000E+000	8.2295E-004

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_pork	Mercuric chloride	0.0000E+000	5.4259E-007
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_soil	Mercuric chloride	0.0000E+000	1.1510E-004
				<b>Total</b>	0.00E+00	2.77E-03
RCPTR_25	farmer_adult	TOCDLIC2	air_crisk_inhale	Mercury	0.0000E+000	1.1145E-007
				<b>Total</b>	0.00E+00	1.11E-07
RCPTR_25	farmer_adult	TOCDLIC2	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	4.0798E-008
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	5.4913E-010
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	1.0596E-015
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	7.6626E-018
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	1.4777E-010
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	3.1196E-015
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	4.2574E-015
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	2.3906E-016
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	3.9093E-014
				<b>Total</b>	0.00E+00	4.15E-08
RCPTR_25	farmer_adult	TOCDLIC2	air_crisk_inhale	Methyl chloride (Chloromethane)	1.4409E-013	4.6695E-010
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_ag	Methyl chloride (Chloromethane)	7.3605E-017	6.0272E-013
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_beef	Methyl chloride (Chloromethane)	8.4393E-023	6.8990E-019

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_chick	Methyl chloride (Chloromethane)	6.0786E-025	4.9786E-021
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_dw	Methyl chloride (Chloromethane)	9.1840E-016	1.4424E-012
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_eggs	Methyl chloride (Chloromethane)	2.4747E-022	2.0269E-018
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_milk	Methyl chloride (Chloromethane)	3.3921E-022	2.7736E-018
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_pork	Methyl chloride (Chloromethane)	1.8987E-023	1.5546E-019
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_soil	Methyl chloride (Chloromethane)	3.8178E-021	3.1270E-017
				<b>Total</b>	1.45E-13	4.69E-10
RCPTR_25	farmer_adult	TOCDLIC2	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.8875E-009
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.0435E-009
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	5.5461E-016
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.9909E-018
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.2995E-010
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.6248E-015
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.2322E-015
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.2480E-016
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.6172E-014
				<b>Total</b>	0.00E+00	4.06E-09

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_ag	Methyl mercury	0.0000E+000	2.4900E-004
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_beef	Methyl mercury	0.0000E+000	7.5993E-006
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_chick	Methyl mercury	0.0000E+000	2.3057E-007
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_dw	Methyl mercury	0.0000E+000	7.8069E-006
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_eggs	Methyl mercury	0.0000E+000	2.3435E-007
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_milk	Methyl mercury	0.0000E+000	3.1915E-005
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_pork	Methyl mercury	0.0000E+000	5.6025E-009
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_soil	Methyl mercury	0.0000E+000	6.8656E-006
				<b>Total</b>	0.00E+00	3.04E-04
RCPTR_25	farmer_adult	TOCDLIC2	air_crisk_inhale	Methylene chloride	1.4759E-013	1.8833E-010
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_ag	Methylene chloride	8.7782E-015	1.7800E-010
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_beef	Methylene chloride	2.1500E-020	4.3539E-016
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_chick	Methylene chloride	1.5546E-022	3.1530E-018
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_dw	Methylene chloride	3.6495E-015	1.4195E-011
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_eggs	Methylene chloride	6.3293E-020	1.2836E-015
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_milk	Methylene chloride	8.6320E-020	1.7484E-015
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_pork	Methylene chloride	4.8481E-021	9.8301E-017

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_soil	Methylene chloride	6.8961E-019	1.3986E-014
				<b>Total</b>	1.60E-13	3.81E-10
RCPTR_25	farmer_adult	TOCDLIC2	air_crisk_inhale	Nickel	0.0000E+000	3.5332E-010
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_ag	Nickel	0.0000E+000	5.6211E-008
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_beef	Nickel	0.0000E+000	1.1297E-007
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_dw	Nickel	0.0000E+000	2.0207E-011
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_milk	Nickel	0.0000E+000	2.0608E-007
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_soil	Nickel	0.0000E+000	2.0407E-009
				<b>Total</b>	0.00E+00	3.78E-07
RCPTR_25	farmer_adult	TOCDLIC2	air_crisk_inhale	Phenol	0.0000E+000	2.4184E-010
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_ag	Phenol	0.0000E+000	1.9652E-008
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_beef	Phenol	0.0000E+000	1.0099E-013
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_chick	Phenol	0.0000E+000	7.3284E-016
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_dw	Phenol	0.0000E+000	2.3926E-009
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_eggs	Phenol	0.0000E+000	2.9835E-013

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_fish	Phenol	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_milk	Phenol	0.0000E+000	4.0508E-013
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_pork	Phenol	0.0000E+000	2.2820E-014
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_soil	Phenol	0.0000E+000	2.6070E-012
				<b>Total</b>	0.00E+00	2.23E-08
RCPTR_25	farmer_adult	TOCDLIC2	air_crisk_inhale	Styrene	0.0000E+000	4.6977E-010
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_ag	Styrene	0.0000E+000	2.5403E-010
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_beef	Styrene	0.0000E+000	4.2384E-014
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_chick	Styrene	0.0000E+000	3.2843E-016
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_dw	Styrene	0.0000E+000	3.5408E-012
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_eggs	Styrene	0.0000E+000	1.3371E-013
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_milk	Styrene	0.0000E+000	1.6601E-013
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_pork	Styrene	0.0000E+000	9.9264E-015
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_soil	Styrene	0.0000E+000	2.5511E-013
				<b>Total</b>	0.00E+00	7.28E-10
RCPTR_25	farmer_adult	TOCDLIC2	air_crisk_inhale	TetraCDF, 2,3,7,8-	7.7383E-013	0.0000E+000
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_ag	TetraCDF, 2,3,7,8-	2.2558E-011	0.0000E+000
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_beef	TetraCDF, 2,3,7,8-	1.4301E-010	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_chick	TetraCDF, 2,3,7,8-	3.7430E-009	0.0000E+000
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_dw	TetraCDF, 2,3,7,8-	5.4640E-014	0.0000E+000
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_eggs	TetraCDF, 2,3,7,8-	2.4433E-009	0.0000E+000
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_fish	TetraCDF, 2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_milk	TetraCDF, 2,3,7,8-	2.7533E-010	0.0000E+000
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_pork	TetraCDF, 2,3,7,8-	1.3714E-011	0.0000E+000
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_soil	TetraCDF, 2,3,7,8-	3.2429E-012	0.0000E+000
				<b>Total</b>	6.64E-09	0.00E+00
RCPTR_25	farmer_adult	TOCDLIC2	air_crisk_inhale	Toluene	0.0000E+000	1.2696E-009
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_ag	Toluene	0.0000E+000	5.6880E-011
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_beef	Toluene	0.0000E+000	2.4464E-015
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_chick	Toluene	0.0000E+000	1.8487E-017
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_dw	Toluene	0.0000E+000	3.2522E-012
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_eggs	Toluene	0.0000E+000	7.5264E-015
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_milk	Toluene	0.0000E+000	9.6553E-015
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_pork	Toluene	0.0000E+000	5.6447E-016
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_soil	Toluene	0.0000E+000	1.9206E-014
				<b>Total</b>	0.00E+00	1.33E-09

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_adult	TOCDLIC2	air_crisk_inhale	Vinyl Chloride	7.2137E-012	0.0000E+000
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_ag	Vinyl Chloride	2.5681E-015	0.0000E+000
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_beef	Vinyl Chloride	5.8800E-021	0.0000E+000
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_chick	Vinyl Chloride	4.2335E-023	0.0000E+000
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_dw	Vinyl Chloride	1.4771E-013	0.0000E+000
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_eggs	Vinyl Chloride	1.7236E-020	0.0000E+000
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_fish	Vinyl Chloride	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_milk	Vinyl Chloride	2.3609E-020	0.0000E+000
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_pork	Vinyl Chloride	1.3214E-021	0.0000E+000
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_soil	Vinyl Chloride	2.0922E-019	0.0000E+000
				<b>Total</b>	7.36E-12	0.00E+00
RCPTR_25	farmer_adult	TOCDLIC2	air_crisk_inhale	Xylene, m-	0.0000E+000	2.4214E-011
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_ag	Xylene, m-	0.0000E+000	4.4434E-012
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_beef	Xylene, m-	0.0000E+000	5.3233E-016
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_chick	Xylene, m-	0.0000E+000	1.9363E-018
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_dw	Xylene, m-	0.0000E+000	1.1258E-013
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_eggs	Xylene, m-	0.0000E+000	7.8831E-016
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_fish	Xylene, m-	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_milk	Xylene, m-	0.0000E+000	1.9617E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_pork	Xylene, m-	0.0000E+000	6.4875E-017
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_soil	Xylene, m-	0.0000E+000	1.0953E-015
				<b>Total</b>	0.00E+00	2.88E-11
RCPTR_25	farmer_adult	TOCDLIC2	air_crisk_inhale	Xylene, o-	0.0000E+000	1.7805E-011
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_ag	Xylene, o-	0.0000E+000	3.0379E-012
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_beef	Xylene, o-	0.0000E+000	3.8360E-016
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_chick	Xylene, o-	0.0000E+000	1.6091E-018
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_dw	Xylene, o-	0.0000E+000	8.2987E-014
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_eggs	Xylene, o-	0.0000E+000	6.5511E-016
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_fish	Xylene, o-	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_milk	Xylene, o-	0.0000E+000	1.4261E-015
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_pork	Xylene, o-	0.0000E+000	5.2599E-017
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_soil	Xylene, o-	0.0000E+000	9.9030E-016
				<b>Total</b>	0.00E+00	2.09E-11
RCPTR_25	farmer_adult	TOCDLIC2	air_crisk_inhale	Xylene, p-	0.0000E+000	2.4214E-011
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_ag	Xylene, p-	0.0000E+000	4.5285E-012
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_beef	Xylene, p-	0.0000E+000	6.4520E-016
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_chick	Xylene, p-	0.0000E+000	2.9913E-018
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_dw	Xylene, p-	0.0000E+000	1.1253E-013

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_eggs	Xylene, p-	0.0000E+000	1.2178E-015
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_fish	Xylene, p-	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_milk	Xylene, p-	0.0000E+000	2.4081E-015
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_pork	Xylene, p-	0.0000E+000	9.5975E-017
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_soil	Xylene, p-	0.0000E+000	1.7560E-015
				<b>Total</b>	0.00E+00	2.89E-11
RCPTR_25	farmer_adult	TOCDLIC2	air_crisk_inhale	Zinc	0.0000E+000	1.4286E-009
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_ag	Zinc	0.0000E+000	5.5343E-007
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_beef	Zinc	0.0000E+000	8.2352E-009
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_chick	Zinc	0.0000E+000	9.6541E-010
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_dw	Zinc	0.0000E+000	8.4650E-011
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_eggs	Zinc	0.0000E+000	9.8124E-010
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_milk	Zinc	0.0000E+000	3.2920E-008
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_pork	Zinc	0.0000E+000	5.1585E-010
RCPTR_25	farmer_adult	TOCDLIC2	intake_crisk_soil	Zinc	0.0000E+000	7.8778E-009
				<b>Total</b>	0.00E+00	6.06E-07
RCPTR_25	farmer_child	TOCDFBRA	air_crisk_inhale	Barium	0.0000E+000	4.7121E-006
RCPTR_25	farmer_child	TOCDFBRA	intake_crisk_ag	Barium	0.0000E+000	2.4528E-007

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_child	TOCDFBRA	intake_crisk_beef	Barium	0.0000E+000	3.3189E-009
RCPTR_25	farmer_child	TOCDFBRA	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFBRA	intake_crisk_dw	Barium	0.0000E+000	1.9429E-010
RCPTR_25	farmer_child	TOCDFBRA	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFBRA	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFBRA	intake_crisk_milk	Barium	0.0000E+000	4.2634E-007
RCPTR_25	farmer_child	TOCDFBRA	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFBRA	intake_crisk_soil	Barium	0.0000E+000	3.0272E-008
				<b>Total</b>	0.00E+00	5.42E-06
RCPTR_25	farmer_child	TOCDFBRA	air_crisk_inhale	Cadmium	2.4047E-010	4.4532E-007
RCPTR_25	farmer_child	TOCDFBRA	intake_crisk_ag	Cadmium	1.7267E-008	0.0000E+000
RCPTR_25	farmer_child	TOCDFBRA	intake_crisk_beef	Cadmium	8.2072E-011	0.0000E+000
RCPTR_25	farmer_child	TOCDFBRA	intake_crisk_chick	Cadmium	1.2875E-010	0.0000E+000
RCPTR_25	farmer_child	TOCDFBRA	intake_crisk_dw	Cadmium	4.5440E-012	0.0000E+000
RCPTR_25	farmer_child	TOCDFBRA	intake_crisk_eggs	Cadmium	3.1222E-012	0.0000E+000
RCPTR_25	farmer_child	TOCDFBRA	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFBRA	intake_crisk_milk	Cadmium	2.4325E-010	0.0000E+000
RCPTR_25	farmer_child	TOCDFBRA	intake_crisk_pork	Cadmium	9.9995E-012	0.0000E+000
RCPTR_25	farmer_child	TOCDFBRA	intake_crisk_soil	Cadmium	1.1051E-009	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	1.91E-08	4.45E-07
RCPTR_25	farmer_child	TOCDFBRA	air_crisk_inhale	Chromium	0.0000E+000	1.3463E-009
RCPTR_25	farmer_child	TOCDFBRA	intake_crisk_ag	Chromium	0.0000E+000	2.7082E-008
RCPTR_25	farmer_child	TOCDFBRA	intake_crisk_beef	Chromium	0.0000E+000	1.3169E-008
RCPTR_25	farmer_child	TOCDFBRA	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFBRA	intake_crisk_dw	Chromium	0.0000E+000	2.7317E-012
RCPTR_25	farmer_child	TOCDFBRA	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFBRA	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFBRA	intake_crisk_milk	Chromium	0.0000E+000	1.7964E-007
RCPTR_25	farmer_child	TOCDFBRA	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFBRA	intake_crisk_soil	Chromium	0.0000E+000	2.5517E-008
				<b>Total</b>	0.00E+00	2.47E-07
RCPTR_25	farmer_child	TOCDFBRA	air_crisk_inhale	Chromium, hexavalent	4.8467E-009	2.6926E-007
RCPTR_25	farmer_child	TOCDFBRA	intake_crisk_ag	Chromium, hexavalent	0	7.3720E-006
RCPTR_25	farmer_child	TOCDFBRA	intake_crisk_beef	Chromium, hexavalent	0	5.0871E-006
RCPTR_25	farmer_child	TOCDFBRA	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFBRA	intake_crisk_dw	Chromium, hexavalent	0	6.5362E-009
RCPTR_25	farmer_child	TOCDFBRA	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFBRA	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_child	TOCDFBRA	intake_crisk_milk	Chromium, hexavalent	0	7.5860E-005
RCPTR_25	farmer_child	TOCDFBRA	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFBRA	intake_crisk_soil	Chromium, hexavalent	0	6.5719E-007
				<b>Total</b>	4.85E-09	8.93E-05
RCPTR_25	farmer_child	TOCDFBRA	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFBRA	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFBRA	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFBRA	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFBRA	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFBRA	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFBRA	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFBRA	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFBRA	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFBRA	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_25	farmer_child	TOCDFBRA	air_crisk_inhale	Nickel	0.0000E+000	3.3658E-008
RCPTR_25	farmer_child	TOCDFBRA	intake_crisk_ag	Nickel	0.0000E+000	6.8880E-007
RCPTR_25	farmer_child	TOCDFBRA	intake_crisk_beef	Nickel	0.0000E+000	4.4274E-007
RCPTR_25	farmer_child	TOCDFBRA	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_child	TOCDFBRA	intake_crisk_dw	Nickel	0.0000E+000	5.1419E-010
RCPTR_25	farmer_child	TOCDFBRA	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFBRA	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFBRA	intake_crisk_milk	Nickel	0.0000E+000	3.9814E-006
RCPTR_25	farmer_child	TOCDFBRA	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFBRA	intake_crisk_soil	Nickel	0.0000E+000	1.6723E-007
				<b>Total</b>	0.00E+00	5.31E-06
RCPTR_25	farmer_child	TOCDFBRA	air_crisk_inhale	Silver	0.0000E+000	3.1068E-008
RCPTR_25	farmer_child	TOCDFBRA	intake_crisk_ag	Silver	0.0000E+000	7.6726E-007
RCPTR_25	farmer_child	TOCDFBRA	intake_crisk_beef	Silver	0.0000E+000	2.0155E-007
RCPTR_25	farmer_child	TOCDFBRA	intake_crisk_chick	Silver	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFBRA	intake_crisk_dw	Silver	0.0000E+000	5.7611E-010
RCPTR_25	farmer_child	TOCDFBRA	intake_crisk_eggs	Silver	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFBRA	intake_crisk_fish	Silver	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFBRA	intake_crisk_milk	Silver	0.0000E+000	7.4922E-005
RCPTR_25	farmer_child	TOCDFBRA	intake_crisk_pork	Silver	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFBRA	intake_crisk_soil	Silver	0.0000E+000	2.0054E-008
				<b>Total</b>	0.00E+00	7.59E-05
RCPTR_25	farmer_child	TOCDFBRA	air_crisk_inhale	Zinc	0.0000E+000	7.5945E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_child	TOCDFBRA	intake_crisk_ag	Zinc	0.0000E+000	3.7674E-006
RCPTR_25	farmer_child	TOCDFBRA	intake_crisk_beef	Zinc	0.0000E+000	1.8017E-008
RCPTR_25	farmer_child	TOCDFBRA	intake_crisk_chick	Zinc	0.0000E+000	3.2956E-009
RCPTR_25	farmer_child	TOCDFBRA	intake_crisk_dw	Zinc	0.0000E+000	1.2022E-009
RCPTR_25	farmer_child	TOCDFBRA	intake_crisk_eggs	Zinc	0.0000E+000	3.3964E-009
RCPTR_25	farmer_child	TOCDFBRA	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFBRA	intake_crisk_milk	Zinc	0.0000E+000	3.5506E-007
RCPTR_25	farmer_child	TOCDFBRA	intake_crisk_pork	Zinc	0.0000E+000	1.8964E-009
RCPTR_25	farmer_child	TOCDFBRA	intake_crisk_soil	Zinc	0.0000E+000	3.6025E-007
				<b>Total</b>	0.00E+00	4.59E-06
RCPTR_25	farmer_child	TOCDFDFS	air_crisk_inhale	Acetone	0.0000E+000	3.4868E-008
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_ag	Acetone	0.0000E+000	8.4820E-009
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_beef	Acetone	0.0000E+000	1.8889E-016
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_chick	Acetone	0.0000E+000	2.1143E-018
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_dw	Acetone	0.0000E+000	1.5040E-009
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_eggs	Acetone	0.0000E+000	8.7281E-016
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_milk	Acetone	0.0000E+000	3.7496E-015
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_pork	Acetone	0.0000E+000	7.1303E-017

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_soil	Acetone	0.0000E+000	5.3463E-013
				<b>Total</b>	0.00E+00	4.49E-08
RCPTR_25	farmer_child	TOCDFDFS	air_crisk_inhale	Acetophenone	0.0000E+000	1.2624E-008
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_ag	Acetophenone	0.0000E+000	3.9829E-008
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_beef	Acetophenone	0.0000E+000	8.3626E-014
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_chick	Acetophenone	0.0000E+000	9.4871E-016
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_dw	Acetophenone	0.0000E+000	1.5771E-009
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_eggs	Acetophenone	0.0000E+000	3.9163E-013
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_fish	Acetophenone	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_milk	Acetophenone	0.0000E+000	1.6521E-012
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_pork	Acetophenone	0.0000E+000	3.1792E-014
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_soil	Acetophenone	0.0000E+000	3.8409E-011
				<b>Total</b>	0.00E+00	5.41E-08
RCPTR_25	farmer_child	TOCDFDFS	air_crisk_inhale	Antimony	0.0000E+000	1.6465E-005
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_ag	Antimony	0.0000E+000	4.6839E-004
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_beef	Antimony	0.0000E+000	4.1390E-005
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_chick	Antimony	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_dw	Antimony	0.0000E+000	2.9891E-007
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_eggs	Antimony	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_fish	Antimony	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_milk	Antimony	0.0000E+000	2.2892E-004
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_pork	Antimony	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_soil	Antimony	0.0000E+000	5.9393E-005
				<b>Total</b>	0.00E+00	8.15E-04
RCPTR_25	farmer_child	TOCDFDFS	air_crisk_inhale	Arsenic	4.1037E-010	1.0639E-006
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_ag	Arsenic	7.3404E-010	1.9166E-005
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_beef	Arsenic	1.8012E-010	4.6833E-006
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_dw	Arsenic	6.3058E-013	1.6379E-008
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_milk	Arsenic	2.9477E-010	7.6590E-006
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_soil	Arsenic	8.8080E-011	2.4779E-006
				<b>Total</b>	1.71E-09	3.51E-05
RCPTR_25	farmer_child	TOCDFDFS	air_crisk_inhale	Barium	0.0000E+000	8.5113E-007
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_ag	Barium	0.0000E+000	4.6299E-008
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_beef	Barium	0.0000E+000	6.2660E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_dw	Barium	0.0000E+000	3.2800E-011
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_milk	Barium	0.0000E+000	8.0493E-008
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_soil	Barium	0.0000E+000	5.7112E-009
				<b>Total</b>	0.00E+00	9.84E-07
RCPTR_25	farmer_child	TOCDFDFS	air_crisk_inhale	Benzene	1.3001E-012	3.0509E-008
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_ag	Benzene	7.0015E-015	1.6431E-010
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_beef	Benzene	3.8863E-020	9.1202E-016
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_chick	Benzene	4.4628E-022	1.0473E-017
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_dw	Benzene	1.4298E-015	3.3554E-011
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_eggs	Benzene	1.8423E-019	4.3233E-015
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_milk	Benzene	7.6395E-019	1.7928E-014
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_pork	Benzene	1.4865E-020	3.4885E-016
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_soil	Benzene	1.0899E-017	2.5578E-013
				<b>Total</b>	1.31E-12	3.07E-08

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_child	TOCDFDFS	air_crisk_inhale	Benzoic acid	0.0000E+000	3.0058E-009
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_ag	Benzoic acid	0.0000E+000	1.8400E-007
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_beef	Benzoic acid	0.0000E+000	1.3967E-014
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_chick	Benzoic acid	0.0000E+000	1.4948E-016
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_dw	Benzoic acid	0.0000E+000	1.1642E-008
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_eggs	Benzoic acid	0.0000E+000	6.1708E-014
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_fish	Benzoic acid	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_milk	Benzoic acid	0.0000E+000	2.7345E-013
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_pork	Benzoic acid	0.0000E+000	5.0531E-015
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_soil	Benzoic acid	0.0000E+000	4.7452E-012
				<b>Total</b>	0.00E+00	1.99E-07
RCPTR_25	farmer_child	TOCDFDFS	air_crisk_inhale	Beryllium	1.1308E-010	2.7484E-008
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_ag	Beryllium	2.2218E-009	1.7616E-006
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_beef	Beryllium	2.7385E-010	2.1044E-007
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_chick	Beryllium	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_dw	Beryllium	8.6732E-013	6.1965E-010
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_eggs	Beryllium	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_fish	Beryllium	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_milk	Beryllium	1.2961E-011	9.6486E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_pork	Beryllium	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_soil	Beryllium	1.4442E-009	1.8606E-006
				<b>Total</b>	4.07E-09	3.87E-06
RCPTR_25	farmer_child	TOCDFDFS	air_crisk_inhale	Bromodichloromethane	4.1532E-012	3.9076E-008
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_ag	Bromodichloromethane	1.4084E-013	1.3251E-009
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_beef	Bromodichloromethane	6.5484E-019	6.1612E-015
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_chick	Bromodichloromethane	7.5035E-021	7.0598E-017
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_dw	Bromodichloromethane	5.1744E-015	4.8684E-011
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_eggs	Bromodichloromethane	3.0975E-018	2.9143E-014
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_milk	Bromodichloromethane	1.2893E-017	1.2130E-013
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_pork	Bromodichloromethane	2.5031E-019	2.3551E-015
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_soil	Bromodichloromethane	2.0553E-016	1.9337E-012
				<b>Total</b>	4.30E-12	4.05E-08
RCPTR_25	farmer_child	TOCDFDFS	air_crisk_inhale	Bromoform (Tribromomethane)	3.0144E-013	4.5087E-008
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_ag	Bromoform (Tribromomethane)	3.2381E-013	2.3912E-008
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_beef	Bromoform (Tribromomethane)	3.3159E-018	2.4486E-013
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_chick	Bromoform (Tribromomethane)	3.8497E-020	2.8428E-015
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_dw	Bromoform (Tribromomethane)	1.7521E-015	1.2938E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_eggs	Bromoform (Tribromomethane)	1.5892E-017	1.1735E-012
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_milk	Bromoform (Tribromomethane)	6.4986E-017	4.7990E-012
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_pork	Bromoform (Tribromomethane)	1.2766E-018	9.4273E-014
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_soil	Bromoform (Tribromomethane)	7.5252E-016	5.5571E-011
				<b>Total</b>	6.28E-13	6.92E-08
RCPTR_25	farmer_child	TOCDFDFS	air_crisk_inhale	Cadmium	6.0187E-010	1.1146E-006
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_ag	Cadmium	4.5148E-008	0.0000E+000
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_beef	Cadmium	2.1468E-010	0.0000E+000
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_chick	Cadmium	3.3659E-010	0.0000E+000
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_dw	Cadmium	1.0629E-011	0.0000E+000
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_eggs	Cadmium	8.1621E-012	0.0000E+000
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_milk	Cadmium	6.3628E-010	0.0000E+000
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_pork	Cadmium	2.6148E-011	0.0000E+000
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_soil	Cadmium	2.8891E-009	0.0000E+000
				<b>Total</b>	4.99E-08	1.11E-06
RCPTR_25	farmer_child	TOCDFDFS	air_crisk_inhale	Chloroform (Trichloromethane)	3.9234E-012	5.6509E-008
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_ag	Chloroform (Trichloromethane)	4.4648E-015	8.5393E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_beef	Chloroform (Trichloromethane)	1.9297E-020	3.6906E-015
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_chick	Chloroform (Trichloromethane)	2.2057E-022	4.2185E-017
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_dw	Chloroform (Trichloromethane)	3.4011E-016	6.5048E-011
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_eggs	Chloroform (Trichloromethane)	9.1052E-020	1.7414E-014
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_milk	Chloroform (Trichloromethane)	3.8022E-019	7.2719E-014
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_pork	Chloroform (Trichloromethane)	7.3660E-021	1.4088E-015
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_soil	Chloroform (Trichloromethane)	6.5293E-018	1.2488E-012
				<b>Total</b>	3.93E-12	5.74E-08
RCPTR_25	farmer_child	TOCDFDFS	air_crisk_inhale	Chromium	0.0000E+000	3.5970E-010
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_ag	Chromium	0.0000E+000	7.5609E-009
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_beef	Chromium	0.0000E+000	3.6774E-009
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_dw	Chromium	0.0000E+000	6.8589E-013
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_milk	Chromium	0.0000E+000	5.0166E-008
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_soil	Chromium	0.0000E+000	7.1209E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	6.89E-08
RCPTR_25	farmer_child	TOCDFDFS	air_crisk_inhale	Chromium, hexavalent	1.2949E-009	7.1941E-008
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_ag	Chromium, hexavalent	0	2.0589E-006
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_beef	Chromium, hexavalent	0	1.4208E-006
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_dw	Chromium, hexavalent	0	1.6312E-009
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_milk	Chromium, hexavalent	0	2.1187E-005
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_soil	Chromium, hexavalent	0	1.8340E-007
				<b>Total</b>	1.29E-09	2.49E-05
RCPTR_25	farmer_child	TOCDFDFS	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	7.8151E-010
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	9.2577E-009
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	2.1238E-014
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	2.3765E-016
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	9.4136E-009
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	9.8105E-014
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	4.1893E-013
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	7.9817E-015
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	9.6847E-012
				<b>Total</b>	0.00E+00	1.95E-08
RCPTR_25	farmer_child	TOCDFDFS	air_crisk_inhale	Ethylbenzene	0.0000E+000	1.7253E-009
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_ag	Ethylbenzene	0.0000E+000	8.6113E-011
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_beef	Ethylbenzene	0.0000E+000	1.4649E-015
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_chick	Ethylbenzene	0.0000E+000	1.7774E-017
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_dw	Ethylbenzene	0.0000E+000	5.5201E-012
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_eggs	Ethylbenzene	0.0000E+000	7.3374E-015
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_fish	Ethylbenzene	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_milk	Ethylbenzene	0.0000E+000	2.8029E-014
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_pork	Ethylbenzene	0.0000E+000	5.7518E-016
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_soil	Ethylbenzene	0.0000E+000	1.4789E-013
				<b>Total</b>	0.00E+00	1.82E-09
RCPTR_25	farmer_child	TOCDFDFS	air_crisk_inhale	Hydrogen chloride	0.0000E+000	2.1041E-005
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_ag	Hydrogen chloride	0.0000E+000	3.8032E-015
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_beef	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_chick	Hydrogen chloride	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_dw	Hydrogen chloride	0.0000E+000	1.9614E-008
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_eggs	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_fish	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_milk	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_pork	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_soil	Hydrogen chloride	0.0000E+000	1.0598E-007
				<b>Total</b>	0.00E+00	2.12E-05
RCPTR_25	farmer_child	TOCDFDFS	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_25	farmer_child	TOCDFDFS	air_crisk_inhale	Mercuric chloride	0.0000E+000	9.3709E-007

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_ag	Mercuric chloride	0.0000E+000	2.2886E-005
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_beef	Mercuric chloride	0.0000E+000	1.3759E-006
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_chick	Mercuric chloride	0.0000E+000	1.9383E-007
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_dw	Mercuric chloride	0.0000E+000	2.4033E-008
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_eggs	Mercuric chloride	0.0000E+000	1.9976E-007
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_milk	Mercuric chloride	0.0000E+000	1.9868E-005
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_pork	Mercuric chloride	0.0000E+000	4.3853E-009
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_soil	Mercuric chloride	0.0000E+000	1.1553E-005
				<b>Total</b>	0.00E+00	5.70E-05
RCPTR_25	farmer_child	TOCDFDFS	air_crisk_inhale	Mercury	0.0000E+000	1.3747E-008
				<b>Total</b>	0.00E+00	1.37E-08
RCPTR_25	farmer_child	TOCDFDFS	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	1.0100E-006
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	1.7627E-009
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	1.0186E-015
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	1.1472E-017
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	9.1941E-010
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	4.7358E-015
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	2.0177E-014
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	3.8577E-016
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	7.8405E-013
				<b>Total</b>	0.00E+00	1.01E-06
RCPTR_25	farmer_child	TOCDFDFS	air_crisk_inhale	Methyl chloride (Chloromethane)	2.2724E-012	4.9095E-008
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_ag	Methyl chloride (Chloromethane)	7.8626E-016	8.2322E-012
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_beef	Methyl chloride (Chloromethane)	2.6904E-022	2.8169E-018
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_chick	Methyl chloride (Chloromethane)	3.0236E-024	3.1658E-020
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_dw	Methyl chloride (Chloromethane)	3.6529E-015	3.8246E-011
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_eggs	Methyl chloride (Chloromethane)	1.2482E-021	1.3069E-017
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_milk	Methyl chloride (Chloromethane)	5.3322E-021	5.5829E-017
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_pork	Methyl chloride (Chloromethane)	1.0177E-022	1.0655E-018
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_soil	Methyl chloride (Chloromethane)	2.5440E-019	2.6636E-015
				<b>Total</b>	2.28E-12	4.91E-08
RCPTR_25	farmer_child	TOCDFDFS	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.8516E-008
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.6043E-009
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.1127E-016
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.3677E-018

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.0553E-010
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	9.7740E-016
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.1921E-015
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	7.9803E-017
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.6695E-013
				<b>Total</b>	0.00E+00	2.14E-08
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_ag	Methyl mercury	0.0000E+000	3.8409E-006
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_beef	Methyl mercury	0.0000E+000	3.8409E-008
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_chick	Methyl mercury	0.0000E+000	1.7277E-009
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_dw	Methyl mercury	0.0000E+000	2.2344E-007
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_eggs	Methyl mercury	0.0000E+000	1.7805E-009
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_milk	Methyl mercury	0.0000E+000	8.0098E-007
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_pork	Methyl mercury	0.0000E+000	4.5643E-011
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_soil	Methyl mercury	0.0000E+000	6.8916E-007
				<b>Total</b>	0.00E+00	5.60E-06
RCPTR_25	farmer_child	TOCDFDFS	air_crisk_inhale	Methylene chloride	7.9972E-014	6.8032E-010
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_ag	Methylene chloride	3.2302E-015	8.3746E-011

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_beef	Methylene chloride	2.3558E-021	6.1077E-017
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_chick	Methylene chloride	2.6569E-023	6.8883E-019
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_dw	Methylene chloride	4.8911E-016	1.2681E-011
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_eggs	Methylene chloride	1.0968E-020	2.8436E-016
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_milk	Methylene chloride	4.6637E-020	1.2091E-015
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_pork	Methylene chloride	8.9282E-022	2.3147E-017
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_soil	Methylene chloride	1.5788E-018	4.0932E-014
				<b>Total</b>	8.37E-14	7.77E-10
RCPTR_25	farmer_child	TOCDFDFS	air_crisk_inhale	Nickel	0.0000E+000	1.7985E-008
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_ag	Nickel	0.0000E+000	3.8468E-007
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_beef	Nickel	0.0000E+000	2.4729E-007
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_dw	Nickel	0.0000E+000	2.5694E-010
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_milk	Nickel	0.0000E+000	2.2238E-006
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_soil	Nickel	0.0000E+000	9.3336E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	2.97E-06
RCPTR_25	farmer_child	TOCDFDFS	air_crisk_inhale	Phenol	0.0000E+000	2.0039E-009
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_ag	Phenol	0.0000E+000	2.0950E-008
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_beef	Phenol	0.0000E+000	3.2498E-014
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_chick	Phenol	0.0000E+000	3.6725E-016
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_dw	Phenol	0.0000E+000	4.7015E-009
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_eggs	Phenol	0.0000E+000	1.5160E-013
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_fish	Phenol	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_milk	Phenol	0.0000E+000	6.4258E-013
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_pork	Phenol	0.0000E+000	1.2326E-014
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_soil	Phenol	0.0000E+000	1.7502E-011
				<b>Total</b>	0.00E+00	2.77E-08
RCPTR_25	farmer_child	TOCDFDFS	air_crisk_inhale	Selenium	0.0000E+000	6.3835E-008
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_ag	Selenium	0.0000E+000	1.1014E-006
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_beef	Selenium	0.0000E+000	3.0807E-007
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_chick	Selenium	0.0000E+000	2.1066E-008
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_dw	Selenium	0.0000E+000	9.9560E-010
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_eggs	Selenium	0.0000E+000	2.1710E-008
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_fish	Selenium	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_milk	Selenium	0.0000E+000	4.3746E-005
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_pork	Selenium	0.0000E+000	9.1533E-007
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_soil	Selenium	0.0000E+000	2.6196E-008
				<b>Total</b>	0.00E+00	4.62E-05
RCPTR_25	farmer_child	TOCDFDFS	air_crisk_inhale	Silver	0.0000E+000	1.6212E-008
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_ag	Silver	0.0000E+000	4.1839E-007
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_beef	Silver	0.0000E+000	1.0994E-007
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_chick	Silver	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_dw	Silver	0.0000E+000	2.8074E-010
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_eggs	Silver	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_fish	Silver	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_milk	Silver	0.0000E+000	4.0865E-005
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_pork	Silver	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_soil	Silver	0.0000E+000	1.0930E-008
				<b>Total</b>	0.00E+00	4.14E-05
RCPTR_25	farmer_child	TOCDFDFS	air_crisk_inhale	Styrene	0.0000E+000	5.6810E-009
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_ag	Styrene	0.0000E+000	3.9295E-010
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_beef	Styrene	0.0000E+000	1.9905E-014
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_chick	Styrene	0.0000E+000	2.4021E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_dw	Styrene	0.0000E+000	1.0654E-011
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_eggs	Styrene	0.0000E+000	9.9161E-014
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_milk	Styrene	0.0000E+000	3.8435E-013
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_pork	Styrene	0.0000E+000	7.8250E-015
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_soil	Styrene	0.0000E+000	2.4995E-012
				<b>Total</b>	0.00E+00	6.09E-09
RCPTR_25	farmer_child	TOCDFDFS	air_crisk_inhale	Thallium (I)	0.0000E+000	1.9632E-006
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_ag	Thallium (I)	0.0000E+000	3.3103E-005
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_beef	Thallium (I)	0.0000E+000	1.7577E-004
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_chick	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_dw	Thallium (I)	0.0000E+000	4.2553E-008
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_eggs	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_fish	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_milk	Thallium (I)	0.0000E+000	4.7279E-004
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_pork	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_soil	Thallium (I)	0.0000E+000	1.1104E-005
				<b>Total</b>	0.00E+00	6.95E-04
RCPTR_25	farmer_child	TOCDFDFS	air_crisk_inhale	Toluene	0.0000E+000	4.4186E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_ag	Toluene	0.0000E+000	2.6200E-011
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_beef	Toluene	0.0000E+000	3.3063E-016
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_chick	Toluene	0.0000E+000	3.8910E-018
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_dw	Toluene	0.0000E+000	2.8320E-012
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_eggs	Toluene	0.0000E+000	1.6062E-015
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_milk	Toluene	0.0000E+000	6.4330E-015
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_pork	Toluene	0.0000E+000	1.2805E-016
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_soil	Toluene	0.0000E+000	5.4153E-014
				<b>Total</b>	0.00E+00	4.45E-09
RCPTR_25	farmer_child	TOCDFDFS	air_crisk_inhale	Vinyl Chloride	1.2676E-011	0.0000E+000
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_ag	Vinyl Chloride	3.0354E-015	0.0000E+000
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_beef	Vinyl Chloride	2.0844E-021	0.0000E+000
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_chick	Vinyl Chloride	2.3464E-023	0.0000E+000
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_dw	Vinyl Chloride	6.5570E-014	0.0000E+000
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_eggs	Vinyl Chloride	9.6860E-021	0.0000E+000
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_fish	Vinyl Chloride	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_milk	Vinyl Chloride	4.1277E-020	0.0000E+000
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_pork	Vinyl Chloride	7.8896E-022	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_soil	Vinyl Chloride	1.5534E-018	0.0000E+000
				<b>Total</b>	1.27E-11	0.00E+00
RCPTR_25	farmer_child	TOCDFDFS	air_crisk_inhale	Xylene, m-	0.0000E+000	2.4648E-010
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_ag	Xylene, m-	0.0000E+000	6.1032E-012
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_beef	Xylene, m-	0.0000E+000	2.2202E-016
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_chick	Xylene, m-	0.0000E+000	1.1920E-018
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_dw	Xylene, m-	0.0000E+000	2.8682E-013
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_eggs	Xylene, m-	0.0000E+000	4.9208E-016
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_fish	Xylene, m-	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_milk	Xylene, m-	0.0000E+000	4.0246E-015
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_pork	Xylene, m-	0.0000E+000	4.3520E-017
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_soil	Xylene, m-	0.0000E+000	9.0331E-015
				<b>Total</b>	0.00E+00	2.53E-10
RCPTR_25	farmer_child	TOCDFDFS	air_crisk_inhale	Xylene, o-	0.0000E+000	2.4648E-010
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_ag	Xylene, o-	0.0000E+000	5.6469E-012
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_beef	Xylene, o-	0.0000E+000	2.1606E-016
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_chick	Xylene, o-	0.0000E+000	1.3472E-018
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_dw	Xylene, o-	0.0000E+000	2.8752E-013
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_eggs	Xylene, o-	0.0000E+000	5.5612E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_fish	Xylene, o-	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_milk	Xylene, o-	0.0000E+000	3.9506E-015
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_pork	Xylene, o-	0.0000E+000	4.7865E-017
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_soil	Xylene, o-	0.0000E+000	1.1107E-014
				<b>Total</b>	0.00E+00	2.52E-10
RCPTR_25	farmer_child	TOCDFDFS	air_crisk_inhale	Xylene, p-	0.0000E+000	2.4648E-010
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_ag	Xylene, p-	0.0000E+000	6.1774E-012
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_beef	Xylene, p-	0.0000E+000	2.6584E-016
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_chick	Xylene, p-	0.0000E+000	1.8415E-018
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_dw	Xylene, p-	0.0000E+000	2.8668E-013
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_eggs	Xylene, p-	0.0000E+000	7.6019E-016
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_fish	Xylene, p-	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_milk	Xylene, p-	0.0000E+000	4.8805E-015
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_pork	Xylene, p-	0.0000E+000	6.4123E-017
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_soil	Xylene, p-	0.0000E+000	1.4482E-014
				<b>Total</b>	0.00E+00	2.53E-10
RCPTR_25	farmer_child	TOCDFDFS	air_crisk_inhale	Zinc	0.0000E+000	4.5596E-008
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_ag	Zinc	0.0000E+000	2.3631E-006
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_beef	Zinc	0.0000E+000	1.1305E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_chick	Zinc	0.0000E+000	2.0667E-009
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_dw	Zinc	0.0000E+000	6.7490E-010
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_eggs	Zinc	0.0000E+000	2.1299E-009
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_milk	Zinc	0.0000E+000	2.2280E-007
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_pork	Zinc	0.0000E+000	1.1895E-009
RCPTR_25	farmer_child	TOCDFDFS	intake_crisk_soil	Zinc	0.0000E+000	2.2591E-007
				<b>Total</b>	0.00E+00	2.87E-06
RCPTR_25	farmer_child	TOCDFLIC	air_crisk_inhale	Acetone	0.0000E+000	4.7155E-008
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_ag	Acetone	0.0000E+000	1.1403E-008
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_beef	Acetone	0.0000E+000	2.5394E-016
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_chick	Acetone	0.0000E+000	2.8424E-018
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_dw	Acetone	0.0000E+000	1.6358E-009
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_eggs	Acetone	0.0000E+000	1.1734E-015
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_milk	Acetone	0.0000E+000	5.0407E-015
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_pork	Acetone	0.0000E+000	9.5857E-017
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_soil	Acetone	0.0000E+000	7.1873E-013
				<b>Total</b>	0.00E+00	6.02E-08

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_child	TOCDFLIC	air_crisk_inhale	Acetophenone	0.0000E+000	1.3873E-008
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_ag	Acetophenone	0.0000E+000	4.3508E-008
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_beef	Acetophenone	0.0000E+000	9.1351E-014
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_chick	Acetophenone	0.0000E+000	1.0363E-015
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_dw	Acetophenone	0.0000E+000	1.3991E-009
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_eggs	Acetophenone	0.0000E+000	4.2781E-013
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_fish	Acetophenone	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_milk	Acetophenone	0.0000E+000	1.8047E-012
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_pork	Acetophenone	0.0000E+000	3.4729E-014
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_soil	Acetophenone	0.0000E+000	4.1957E-011
				<b>Total</b>	0.00E+00	5.88E-08
RCPTR_25	farmer_child	TOCDFLIC	air_crisk_inhale	Arsenic	2.9070E-010	7.5366E-007
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_ag	Arsenic	4.6676E-010	1.2187E-005
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_beef	Arsenic	1.1454E-010	2.9782E-006
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_dw	Arsenic	3.4439E-013	8.9466E-009
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_milk	Arsenic	1.8746E-010	4.8707E-006

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_soil	Arsenic	5.5924E-011	1.5733E-006
				<b>Total</b>	1.12E-09	2.24E-05
RCPTR_25	farmer_child	TOCDFLIC	air_crisk_inhale	Barium	0.0000E+000	6.8541E-007
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_ag	Barium	0.0000E+000	3.3452E-008
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_beef	Barium	0.0000E+000	4.5294E-010
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_dw	Barium	0.0000E+000	2.0370E-011
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_milk	Barium	0.0000E+000	5.8183E-008
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_soil	Barium	0.0000E+000	4.1223E-009
				<b>Total</b>	0.00E+00	7.82E-07
RCPTR_25	farmer_child	TOCDFLIC	air_crisk_inhale	Benzene	1.9507E-011	4.5777E-007
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_ag	Benzene	1.0443E-013	2.4506E-009
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_beef	Benzene	5.7964E-019	1.3603E-014
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_chick	Benzene	6.6563E-021	1.5621E-016
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_dw	Benzene	1.6545E-014	3.8826E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_eggs	Benzene	2.7478E-018	6.4483E-014
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_milk	Benzene	1.1394E-017	2.6740E-013
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_pork	Benzene	2.2172E-019	5.2031E-015
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_soil	Benzene	1.6256E-016	3.8150E-012
				<b>Total</b>	1.96E-11	4.61E-07
RCPTR_25	farmer_child	TOCDFLIC	air_crisk_inhale	Benzoic acid	0.0000E+000	2.0670E-009
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_ag	Benzoic acid	0.0000E+000	1.2577E-007
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_beef	Benzoic acid	0.0000E+000	9.5500E-015
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_chick	Benzoic acid	0.0000E+000	1.0218E-016
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_dw	Benzoic acid	0.0000E+000	6.4746E-009
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_eggs	Benzoic acid	0.0000E+000	4.2181E-014
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_fish	Benzoic acid	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_milk	Benzoic acid	0.0000E+000	1.8697E-013
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_pork	Benzoic acid	0.0000E+000	3.4543E-015
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_soil	Benzoic acid	0.0000E+000	3.2436E-012
				<b>Total</b>	0.00E+00	1.34E-07
RCPTR_25	farmer_child	TOCDFLIC	air_crisk_inhale	Bromodichloromethane	2.1038E-012	1.9794E-008
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_ag	Bromodichloromethane	7.0916E-014	6.6722E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_beef	Bromodichloromethane	3.2974E-019	3.1024E-015
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_chick	Bromodichloromethane	3.7783E-021	3.5549E-017
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_dw	Bromodichloromethane	2.0334E-015	1.9131E-011
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_eggs	Bromodichloromethane	1.5597E-018	1.4675E-014
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_milk	Bromodichloromethane	6.4919E-018	6.1080E-014
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_pork	Bromodichloromethane	1.2604E-019	1.1859E-015
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_soil	Bromodichloromethane	1.0349E-016	9.7370E-013
				<b>Total</b>	2.18E-12	2.05E-08
RCPTR_25	farmer_child	TOCDFLIC	air_crisk_inhale	Bromoform (Tribromomethane)	1.3234E-013	1.9794E-008
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_ag	Bromoform (Tribromomethane)	1.4131E-013	1.0435E-008
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_beef	Bromoform (Tribromomethane)	1.4470E-018	1.0686E-013
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_chick	Bromoform (Tribromomethane)	1.6800E-020	1.2406E-015
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_dw	Bromoform (Tribromomethane)	6.0961E-016	4.5014E-011
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_eggs	Bromoform (Tribromomethane)	6.9351E-018	5.1213E-013
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_milk	Bromoform (Tribromomethane)	2.8360E-017	2.0943E-012
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_pork	Bromoform (Tribromomethane)	5.5711E-019	4.1141E-014
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_soil	Bromoform (Tribromomethane)	3.2840E-016	2.4251E-011

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	2.75E-13	3.03E-08
RCPTR_25	farmer_child	TOCDFLIC	air_crisk_inhale	Cadmium	1.9516E-010	3.6140E-007
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_ag	Cadmium	1.3126E-008	0.0000E+000
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_beef	Cadmium	6.2465E-011	0.0000E+000
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_chick	Cadmium	9.7823E-011	0.0000E+000
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_dw	Cadmium	2.6580E-012	0.0000E+000
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_eggs	Cadmium	2.3721E-012	0.0000E+000
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_milk	Cadmium	1.8514E-010	0.0000E+000
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_pork	Cadmium	7.6032E-012	0.0000E+000
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_soil	Cadmium	8.3966E-010	0.0000E+000
				<b>Total</b>	1.45E-08	3.61E-07
RCPTR_25	farmer_child	TOCDFLIC	air_crisk_inhale	Chloroform (Trichloromethane)	2.1113E-012	3.0409E-008
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_ag	Chloroform (Trichloromethane)	2.3883E-015	4.5678E-010
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_beef	Chloroform (Trichloromethane)	1.0322E-020	1.9742E-015
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_chick	Chloroform (Trichloromethane)	1.1799E-022	2.2566E-017
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_dw	Chloroform (Trichloromethane)	1.4162E-016	2.7085E-011
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_eggs	Chloroform (Trichloromethane)	4.8705E-020	9.3152E-015
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_milk	Chloroform (Trichloromethane)	2.0339E-019	3.8899E-014
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_pork	Chloroform (Trichloromethane)	3.9402E-021	7.5359E-016
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_soil	Chloroform (Trichloromethane)	3.4927E-018	6.6800E-013
				<b>Total</b>	2.11E-12	3.09E-08
RCPTR_25	farmer_child	TOCDFLIC	air_crisk_inhale	Chromium	0.0000E+000	5.2341E-010
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_ag	Chromium	0.0000E+000	9.8695E-009
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_beef	Chromium	0.0000E+000	4.8021E-009
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_dw	Chromium	0.0000E+000	7.7200E-013
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_milk	Chromium	0.0000E+000	6.5517E-008
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_soil	Chromium	0.0000E+000	9.2872E-009
				<b>Total</b>	0.00E+00	9.00E-08
RCPTR_25	farmer_child	TOCDFLIC	air_crisk_inhale	Chromium, hexavalent	1.8843E-009	1.0468E-007
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_ag	Chromium, hexavalent	0	2.6894E-006
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_beef	Chromium, hexavalent	0	1.8560E-006
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_dw	Chromium, hexavalent	0	1.8300E-009
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_milk	Chromium, hexavalent	0	2.7677E-005
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_soil	Chromium, hexavalent	0	2.3919E-007
				<b>Total</b>	1.88E-09	3.26E-05
RCPTR_25	farmer_child	TOCDFLIC	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	9.0386E-010
RCPTR_25	farmer_child	TOCDFLIC	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	9.0386E-010
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	1.0643E-008
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	1.0643E-008
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	2.4411E-014
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	2.4411E-014
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	2.7322E-016
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	2.7322E-016
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	8.8567E-009
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	8.8567E-009
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	1.1279E-013
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	1.1279E-013

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	4.8152E-013
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	4.8152E-013
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	9.1760E-015
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	9.1760E-015
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	1.1134E-011
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	1.1134E-011
				<b>Total</b>	0.00E+00	4.08E-08
RCPTR_25	farmer_child	TOCDFLIC	air_crisk_inhale	Ethylbenzene	0.0000E+000	1.2654E-009
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_ag	Ethylbenzene	0.0000E+000	6.2782E-011
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_beef	Ethylbenzene	0.0000E+000	1.0679E-015
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_chick	Ethylbenzene	0.0000E+000	1.2959E-017
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_dw	Ethylbenzene	0.0000E+000	3.1118E-012
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_eggs	Ethylbenzene	0.0000E+000	5.3494E-015
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_fish	Ethylbenzene	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_milk	Ethylbenzene	0.0000E+000	2.0434E-014
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_pork	Ethylbenzene	0.0000E+000	4.1934E-016
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_soil	Ethylbenzene	0.0000E+000	1.0782E-013

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	1.33E-09
RCPTR_25	farmer_child	TOCDFLIC	air_crisk_inhale	Ethylhexyl phthalate, bis-2-	2.9197E-011	1.2166E-006
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_ag	Ethylhexyl phthalate, bis-2-	2.1328E-011	8.9708E-007
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_beef	Ethylhexyl phthalate, bis-2-	4.9880E-014	2.0816E-009
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_chick	Ethylhexyl phthalate, bis-2-	1.3580E-016	5.7256E-012
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_dw	Ethylhexyl phthalate, bis-2-	2.0373E-012	8.4918E-008
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_eggs	Ethylhexyl phthalate, bis-2-	5.6057E-014	2.3636E-009
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_fish	Ethylhexyl phthalate, bis-2-	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_milk	Ethylhexyl phthalate, bis-2-	8.4859E-013	3.5404E-008
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_pork	Ethylhexyl phthalate, bis-2-	5.9513E-015	2.4977E-010
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_soil	Ethylhexyl phthalate, bis-2-	4.5277E-012	1.9090E-007
				<b>Total</b>	5.81E-11	2.43E-06
RCPTR_25	farmer_child	TOCDFLIC	air_crisk_inhale	Hydrogen chloride	0.0000E+000	5.7263E-005
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_ag	Hydrogen chloride	0.0000E+000	9.3310E-015
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_beef	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_chick	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_dw	Hydrogen chloride	0.0000E+000	4.2448E-008
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_eggs	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_fish	Hydrogen chloride	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_milk	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_pork	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_soil	Hydrogen chloride	0.0000E+000	2.8671E-007
				<b>Total</b>	0.00E+00	5.76E-05
RCPTR_25	farmer_child	TOCDFLIC	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_25	farmer_child	TOCDFLIC	air_crisk_inhale	Mercuric chloride	0.0000E+000	8.8081E-005
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_ag	Mercuric chloride	0.0000E+000	2.1267E-003
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_beef	Mercuric chloride	0.0000E+000	1.2657E-004
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_chick	Mercuric chloride	0.0000E+000	1.8023E-005

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_dw	Mercuric chloride	0.0000E+000	1.8636E-006
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_eggs	Mercuric chloride	0.0000E+000	1.8574E-005
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_milk	Mercuric chloride	0.0000E+000	1.8150E-003
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_pork	Mercuric chloride	0.0000E+000	4.0746E-007
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_soil	Mercuric chloride	0.0000E+000	1.0742E-003
				<b>Total</b>	0.00E+00	5.27E-03
RCPTR_25	farmer_child	TOCDFLIC	air_crisk_inhale	Mercury	0.0000E+000	1.2916E-006
				<b>Total</b>	0.00E+00	1.29E-06
RCPTR_25	farmer_child	TOCDFLIC	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	3.6148E-007
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	6.2713E-010
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	3.6241E-016
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	4.0816E-018
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	2.5231E-010
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	1.6849E-015
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	7.1784E-015
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	1.3725E-016
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	2.7895E-013

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	3.62E-07
RCPTR_25	farmer_child	TOCDFLIC	air_crisk_inhale	Methyl chloride (Chloromethane)	3.9350E-013	8.5015E-009
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_ag	Methyl chloride (Chloromethane)	1.3534E-016	1.4170E-012
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_beef	Methyl chloride (Chloromethane)	4.6310E-023	4.8487E-019
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_chick	Methyl chloride (Chloromethane)	5.2047E-025	5.4493E-021
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_dw	Methyl chloride (Chloromethane)	4.8334E-016	5.0606E-012
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_eggs	Methyl chloride (Chloromethane)	2.1485E-022	2.2495E-018
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_milk	Methyl chloride (Chloromethane)	9.1784E-022	9.6099E-018
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_pork	Methyl chloride (Chloromethane)	1.7517E-023	1.8341E-019
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_soil	Methyl chloride (Chloromethane)	4.3791E-020	4.5850E-016
				<b>Total</b>	3.94E-13	8.51E-09
RCPTR_25	farmer_child	TOCDFLIC	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.2194E-008
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.1030E-009
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.5173E-016
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.8211E-018
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.9445E-010
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.1646E-015
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.9949E-015
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	9.5085E-017
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.3722E-013
				<b>Total</b>	0.00E+00	2.56E-08
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_ag	Methyl mercury	0.0000E+000	3.5606E-004
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_beef	Methyl mercury	0.0000E+000	3.3997E-006
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_chick	Methyl mercury	0.0000E+000	1.6064E-007
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_dw	Methyl mercury	0.0000E+000	1.7435E-005
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_eggs	Methyl mercury	0.0000E+000	1.6556E-007
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_milk	Methyl mercury	0.0000E+000	7.0386E-005
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_pork	Methyl mercury	0.0000E+000	4.2072E-009
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_soil	Methyl mercury	0.0000E+000	6.4079E-005
				<b>Total</b>	0.00E+00	5.12E-04
RCPTR_25	farmer_child	TOCDFLIC	air_crisk_inhale	Methylene chloride	7.0532E-014	6.0001E-010
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_ag	Methylene chloride	2.8319E-015	7.3420E-011
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_beef	Methylene chloride	2.0653E-021	5.3546E-017
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_chick	Methylene chloride	2.3293E-023	6.0390E-019
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_dw	Methylene chloride	3.3615E-016	8.7150E-012

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_eggs	Methylene chloride	9.6156E-021	2.4929E-016
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_milk	Methylene chloride	4.0887E-020	1.0600E-015
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_pork	Methylene chloride	7.8273E-022	2.0293E-017
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_soil	Methylene chloride	1.3841E-018	3.5885E-014
				<b>Total</b>	7.37E-14	6.82E-10
RCPTR_25	farmer_child	TOCDFLIC	air_crisk_inhale	Nickel	0.0000E+000	1.1780E-008
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_ag	Nickel	0.0000E+000	2.2611E-007
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_beef	Nickel	0.0000E+000	1.4539E-007
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_dw	Nickel	0.0000E+000	1.2982E-010
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_milk	Nickel	0.0000E+000	1.3075E-006
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_soil	Nickel	0.0000E+000	5.4793E-008
				<b>Total</b>	0.00E+00	1.75E-06
RCPTR_25	farmer_child	TOCDFLIC	air_crisk_inhale	Phenol	0.0000E+000	1.2846E-009
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_ag	Phenol	0.0000E+000	1.3350E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_beef	Phenol	0.0000E+000	2.0708E-014
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_chick	Phenol	0.0000E+000	2.3402E-016
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_dw	Phenol	0.0000E+000	2.4491E-009
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_eggs	Phenol	0.0000E+000	9.6604E-014
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_fish	Phenol	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_milk	Phenol	0.0000E+000	4.0947E-013
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_pork	Phenol	0.0000E+000	7.8541E-015
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_soil	Phenol	0.0000E+000	1.1152E-011
				<b>Total</b>	0.00E+00	1.71E-08
RCPTR_25	farmer_child	TOCDFLIC	air_crisk_inhale	Styrene	0.0000E+000	6.4988E-009
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_ag	Styrene	0.0000E+000	4.4683E-010
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_beef	Styrene	0.0000E+000	2.2634E-014
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_chick	Styrene	0.0000E+000	2.7315E-016
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_dw	Styrene	0.0000E+000	9.4394E-012
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_eggs	Styrene	0.0000E+000	1.1276E-013
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_milk	Styrene	0.0000E+000	4.3705E-013
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_pork	Styrene	0.0000E+000	8.8979E-015
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_soil	Styrene	0.0000E+000	2.8422E-012

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	6.96E-09
RCPTR_25	farmer_child	TOCDFLIC	air_crisk_inhale	TetraCDF, 2,3,7,8-	7.5100E-013	0.0000E+000
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_ag	TetraCDF, 2,3,7,8-	3.2920E-012	0.0000E+000
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_beef	TetraCDF, 2,3,7,8-	5.6479E-012	0.0000E+000
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_chick	TetraCDF, 2,3,7,8-	2.8801E-010	0.0000E+000
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_dw	TetraCDF, 2,3,7,8-	1.1380E-014	0.0000E+000
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_eggs	TetraCDF, 2,3,7,8-	1.9063E-010	0.0000E+000
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_fish	TetraCDF, 2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_milk	TetraCDF, 2,3,7,8-	5.2647E-011	0.0000E+000
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_pork	TetraCDF, 2,3,7,8-	1.0529E-012	0.0000E+000
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_soil	TetraCDF, 2,3,7,8-	3.3428E-012	0.0000E+000
				<b>Total</b>	5.45E-10	0.00E+00
RCPTR_25	farmer_child	TOCDFLIC	air_crisk_inhale	Toluene	0.0000E+000	1.3978E-008
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_ag	Toluene	0.0000E+000	8.2393E-011
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_beef	Toluene	0.0000E+000	1.0397E-015
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_chick	Toluene	0.0000E+000	1.2236E-017
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_dw	Toluene	0.0000E+000	6.9001E-012
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_eggs	Toluene	0.0000E+000	5.0512E-015
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_milk	Toluene	0.0000E+000	2.0230E-014
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_pork	Toluene	0.0000E+000	4.0269E-016
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_soil	Toluene	0.0000E+000	1.7030E-013
				<b>Total</b>	0.00E+00	1.41E-08
RCPTR_25	farmer_child	TOCDFLIC	air_crisk_inhale	Vinyl Chloride	7.5132E-012	0.0000E+000
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_ag	Vinyl Chloride	1.7884E-015	0.0000E+000
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_beef	Vinyl Chloride	1.2280E-021	0.0000E+000
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_chick	Vinyl Chloride	1.3824E-023	0.0000E+000
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_dw	Vinyl Chloride	2.9648E-014	0.0000E+000
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_eggs	Vinyl Chloride	5.7068E-021	0.0000E+000
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_fish	Vinyl Chloride	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_milk	Vinyl Chloride	2.4319E-020	0.0000E+000
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_pork	Vinyl Chloride	4.6484E-022	0.0000E+000
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_soil	Vinyl Chloride	9.1522E-019	0.0000E+000
				<b>Total</b>	7.54E-12	0.00E+00
RCPTR_25	farmer_child	TOCDFLIC	air_crisk_inhale	Xylene, m-	0.0000E+000	2.4173E-010
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_ag	Xylene, m-	0.0000E+000	5.9478E-012
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_beef	Xylene, m-	0.0000E+000	2.0514E-016
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_chick	Xylene, m-	0.0000E+000	1.1621E-018

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_dw	Xylene, m-	0.0000E+000	2.1659E-013
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_eggs	Xylene, m-	0.0000E+000	4.7973E-016
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_fish	Xylene, m-	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_milk	Xylene, m-	0.0000E+000	3.7270E-015
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_pork	Xylene, m-	0.0000E+000	4.1966E-017
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_soil	Xylene, m-	0.0000E+000	8.8064E-015
				<b>Total</b>	0.00E+00	2.48E-10
RCPTR_25	farmer_child	TOCDFLIC	air_crisk_inhale	Xylene, o-	0.0000E+000	1.5380E-010
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_ag	Xylene, o-	0.0000E+000	3.5012E-012
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_beef	Xylene, o-	0.0000E+000	1.2791E-016
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_chick	Xylene, o-	0.0000E+000	8.3560E-019
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_dw	Xylene, o-	0.0000E+000	1.3814E-013
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_eggs	Xylene, o-	0.0000E+000	3.4494E-016
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_fish	Xylene, o-	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_milk	Xylene, o-	0.0000E+000	2.3442E-015
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_pork	Xylene, o-	0.0000E+000	2.9440E-017
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_soil	Xylene, o-	0.0000E+000	6.8890E-015
				<b>Total</b>	0.00E+00	1.57E-10
RCPTR_25	farmer_child	TOCDFLIC	air_crisk_inhale	Xylene, p-	0.0000E+000	2.4173E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_ag	Xylene, p-	0.0000E+000	6.0201E-012
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_beef	Xylene, p-	0.0000E+000	2.4864E-016
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_chick	Xylene, p-	0.0000E+000	1.7953E-018
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_dw	Xylene, p-	0.0000E+000	2.1649E-013
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_eggs	Xylene, p-	0.0000E+000	7.4111E-016
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_fish	Xylene, p-	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_milk	Xylene, p-	0.0000E+000	4.5750E-015
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_pork	Xylene, p-	0.0000E+000	6.2084E-017
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_soil	Xylene, p-	0.0000E+000	1.4119E-014
				<b>Total</b>	0.00E+00	2.48E-10
RCPTR_25	farmer_child	TOCDFLIC	air_crisk_inhale	Zinc	0.0000E+000	1.3867E-008
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_ag	Zinc	0.0000E+000	6.4447E-007
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_beef	Zinc	0.0000E+000	3.0855E-009
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_chick	Zinc	0.0000E+000	5.6333E-010
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_dw	Zinc	0.0000E+000	1.5833E-010
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_eggs	Zinc	0.0000E+000	5.8056E-010
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_milk	Zinc	0.0000E+000	6.0807E-008
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_pork	Zinc	0.0000E+000	3.2443E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_child	TOCDFLIC	intake_crisk_soil	Zinc	0.0000E+000	6.1579E-008
				<b>Total</b>	0.00E+00	7.85E-07
RCPTR_25	farmer_child	TOCDFMPF	air_crisk_inhale	Acetone	0.0000E+000	2.3442E-008
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_ag	Acetone	0.0000E+000	5.6707E-009
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_beef	Acetone	0.0000E+000	1.2628E-016
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_chick	Acetone	0.0000E+000	1.4135E-018
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_dw	Acetone	0.0000E+000	8.3808E-010
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_eggs	Acetone	0.0000E+000	5.8351E-016
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_milk	Acetone	0.0000E+000	2.5068E-015
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_pork	Acetone	0.0000E+000	4.7670E-017
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_soil	Acetone	0.0000E+000	3.5743E-013
				<b>Total</b>	0.00E+00	3.00E-08
RCPTR_25	farmer_child	TOCDFMPF	air_crisk_inhale	Antimony	0.0000E+000	1.0069E-007
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_ag	Antimony	0.0000E+000	2.5899E-006
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_beef	Antimony	0.0000E+000	2.2896E-007
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_chick	Antimony	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_dw	Antimony	0.0000E+000	1.4335E-009
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_eggs	Antimony	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_fish	Antimony	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_milk	Antimony	0.0000E+000	1.2663E-006
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_pork	Antimony	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_soil	Antimony	0.0000E+000	3.2812E-007
				<b>Total</b>	0.00E+00	4.52E-06
RCPTR_25	farmer_child	TOCDFMPF	air_crisk_inhale	Arsenic	6.7637E-011	1.7535E-007
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_ag	Arsenic	1.0945E-010	2.8578E-006
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_beef	Arsenic	2.6859E-011	6.9836E-007
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_dw	Arsenic	8.1481E-014	2.1167E-009
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_milk	Arsenic	4.3956E-011	1.1421E-006
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_soil	Arsenic	1.3115E-011	3.6895E-007
				<b>Total</b>	2.61E-10	5.24E-06
RCPTR_25	farmer_child	TOCDFMPF	air_crisk_inhale	Barium	0.0000E+000	6.3703E-007
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_ag	Barium	0.0000E+000	3.1334E-008
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_beef	Barium	0.0000E+000	4.2425E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_dw	Barium	0.0000E+000	1.9251E-011
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_milk	Barium	0.0000E+000	5.4499E-008
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_soil	Barium	0.0000E+000	3.8616E-009
				<b>Total</b>	0.00E+00	7.27E-07
RCPTR_25	farmer_child	TOCDFMPF	air_crisk_inhale	Benzene	9.4127E-013	2.2089E-008
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_ag	Benzene	5.0409E-015	1.1830E-010
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_beef	Benzene	2.7980E-020	6.5663E-016
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_chick	Benzene	3.2131E-022	7.5403E-018
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_dw	Benzene	8.3644E-016	1.9629E-011
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_eggs	Benzene	1.3264E-019	3.1127E-015
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_milk	Benzene	5.5003E-019	1.2908E-014
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_pork	Benzene	1.0703E-020	2.5117E-016
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_soil	Benzene	7.8473E-018	1.8415E-013
				<b>Total</b>	9.47E-13	2.22E-08

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_child	TOCDFMPF	air_crisk_inhale	Bromodichloromethane	3.3982E-012	3.1972E-008
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_ag	Bromodichloromethane	1.1459E-013	1.0781E-009
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_beef	Bromodichloromethane	5.3281E-019	5.0130E-015
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_chick	Bromodichloromethane	6.1052E-021	5.7441E-017
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_dw	Bromodichloromethane	3.4331E-015	3.2300E-011
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_eggs	Bromodichloromethane	2.5203E-018	2.3712E-014
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_milk	Bromodichloromethane	1.0490E-017	9.8696E-014
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_pork	Bromodichloromethane	2.0366E-019	1.9162E-015
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_soil	Bromodichloromethane	1.6722E-016	1.5734E-012
				<b>Total</b>	3.52E-12	3.31E-08
RCPTR_25	farmer_child	TOCDFMPF	air_crisk_inhale	Bromoform (Tribromomethane)	2.3416E-013	3.5024E-008
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_ag	Bromoform (Tribromomethane)	2.5013E-013	1.8471E-008
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_beef	Bromoform (Tribromomethane)	2.5614E-018	1.8915E-013
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_chick	Bromoform (Tribromomethane)	2.9737E-020	2.1960E-015
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_dw	Bromoform (Tribromomethane)	1.1181E-015	8.2559E-011
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_eggs	Bromoform (Tribromomethane)	1.2276E-017	9.0651E-013
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_milk	Bromoform (Tribromomethane)	5.0199E-017	3.7070E-012

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_pork	Bromoform (Tribromomethane)	9.8613E-019	7.2822E-014
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_soil	Bromoform (Tribromomethane)	5.8129E-016	4.2926E-011
				<b>Total</b>	4.86E-13	5.36E-08
RCPTR_25	farmer_child	TOCDFMPF	air_crisk_inhale	Cadmium	8.4652E-011	1.5676E-007
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_ag	Cadmium	5.7385E-009	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_beef	Cadmium	2.7307E-011	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_chick	Cadmium	4.2767E-011	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_dw	Cadmium	1.1723E-012	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_eggs	Cadmium	1.0371E-012	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_milk	Cadmium	8.0935E-011	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_pork	Cadmium	3.3239E-012	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_soil	Cadmium	3.6709E-010	0.0000E+000
				<b>Total</b>	6.35E-09	1.57E-07
RCPTR_25	farmer_child	TOCDFMPF	air_crisk_inhale	Carbon tetrachloride	1.7203E-012	5.4096E-007
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_ag	Carbon tetrachloride	2.5663E-014	3.2901E-009
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_beef	Carbon tetrachloride	3.4721E-019	4.4514E-014
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_chick	Carbon tetrachloride	4.1137E-021	5.2739E-016
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_dw	Carbon tetrachloride	3.1865E-015	4.0853E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_eggs	Carbon tetrachloride	1.6981E-018	2.1771E-013
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_fish	Carbon tetrachloride	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_milk	Carbon tetrachloride	6.7488E-018	8.6523E-013
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_pork	Carbon tetrachloride	1.3509E-019	1.7320E-014
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_soil	Carbon tetrachloride	5.4238E-017	6.9536E-012
				<b>Total</b>	1.75E-12	5.45E-07
RCPTR_25	farmer_child	TOCDFMPF	air_crisk_inhale	Chloroform (Trichloromethane)	2.8361E-012	4.0850E-008
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_ag	Chloroform (Trichloromethane)	3.2095E-015	6.1384E-010
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_beef	Chloroform (Trichloromethane)	1.3871E-020	2.6530E-015
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_chick	Chloroform (Trichloromethane)	1.5855E-022	3.0324E-017
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_dw	Chloroform (Trichloromethane)	1.9905E-016	3.8070E-011
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_eggs	Chloroform (Trichloromethane)	6.5452E-020	1.2518E-014
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_milk	Chloroform (Trichloromethane)	2.7332E-019	5.2274E-014
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_pork	Chloroform (Trichloromethane)	5.2950E-021	1.0127E-015
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_soil	Chloroform (Trichloromethane)	4.6936E-018	8.9768E-013
				<b>Total</b>	2.84E-12	4.15E-08
RCPTR_25	farmer_child	TOCDFMPF	air_crisk_inhale	Chromium	0.0000E+000	1.0040E-010
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_ag	Chromium	0.0000E+000	1.9080E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_beef	Chromium	0.0000E+000	9.2833E-010
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_dw	Chromium	0.0000E+000	1.5053E-013
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_milk	Chromium	0.0000E+000	1.2666E-008
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_soil	Chromium	0.0000E+000	1.7955E-009
				<b>Total</b>	0.00E+00	1.74E-08
RCPTR_25	farmer_child	TOCDFMPF	air_crisk_inhale	Chromium, hexavalent	3.6143E-010	2.0080E-008
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_ag	Chromium, hexavalent	0	5.1990E-007
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_beef	Chromium, hexavalent	0	3.5879E-007
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_dw	Chromium, hexavalent	0	3.5695E-010
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_milk	Chromium, hexavalent	0	5.3504E-006
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_soil	Chromium, hexavalent	0	4.6244E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	3.61E-10	6.30E-06
RCPTR_25	farmer_child	TOCDFMPF	air_crisk_inhale	Dichlorodifluoromethane	0.0000E+000	6.6268E-009
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_ag	Dichlorodifluoromethane	0.0000E+000	3.3877E-014
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_beef	Dichlorodifluoromethane	0.0000E+000	2.0446E-019
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_chick	Dichlorodifluoromethane	0.0000E+000	2.3499E-021
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_dw	Dichlorodifluoromethane	0.0000E+000	1.4214E-012
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_eggs	Dichlorodifluoromethane	0.0000E+000	9.7006E-019
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_fish	Dichlorodifluoromethane	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_milk	Dichlorodifluoromethane	0.0000E+000	4.0179E-018
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_pork	Dichlorodifluoromethane	0.0000E+000	7.8240E-020
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_soil	Dichlorodifluoromethane	0.0000E+000	5.6026E-017
				<b>Total</b>	0.00E+00	6.63E-09
RCPTR_25	farmer_child	TOCDFMPF	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	3.2596E-010
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	3.8397E-009
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	8.8068E-015
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	9.8569E-017
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	3.2805E-009
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	4.0690E-014
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	1.7372E-013
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	3.3104E-015
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	4.0168E-012
				<b>Total</b>	0.00E+00	7.45E-09
RCPTR_25	farmer_child	TOCDFMPF	air_crisk_inhale	Ethylhexyl phthalate, bis-2-	3.2056E-011	1.3357E-006
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_ag	Ethylhexyl phthalate, bis-2-	2.3458E-011	9.8664E-007
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_beef	Ethylhexyl phthalate, bis-2-	5.4934E-014	2.2925E-009
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_chick	Ethylhexyl phthalate, bis-2-	1.4917E-016	6.2894E-012
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_dw	Ethylhexyl phthalate, bis-2-	2.3017E-012	9.5938E-008
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_eggs	Ethylhexyl phthalate, bis-2-	6.1577E-014	2.5963E-009
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_fish	Ethylhexyl phthalate, bis-2-	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_milk	Ethylhexyl phthalate, bis-2-	9.3462E-013	3.8994E-008
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_pork	Ethylhexyl phthalate, bis-2-	6.5428E-015	2.7459E-010
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_soil	Ethylhexyl phthalate, bis-2-	4.9735E-012	2.0970E-007
				<b>Total</b>	6.38E-11	2.67E-06
RCPTR_25	farmer_child	TOCDFMPF	air_crisk_inhale	HeptaCDF, 1,2,3,4,6,7,8-	1.3813E-012	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_ag	HeptaCDF, 1,2,3,4,6,7,8-	3.6236E-012	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_beef	HeptaCDF, 1,2,3,4,6,7,8-	4.2601E-012	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_chick	HeptaCDF, 1,2,3,4,6,7,8-	2.5627E-011	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_dw	HeptaCDF, 1,2,3,4,6,7,8-	8.2221E-016	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_eggs	HeptaCDF, 1,2,3,4,6,7,8-	7.8687E-011	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_fish	HeptaCDF, 1,2,3,4,6,7,8-	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_milk	HeptaCDF, 1,2,3,4,6,7,8-	4.2031E-011	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_pork	HeptaCDF, 1,2,3,4,6,7,8-	3.9629E-013	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_soil	HeptaCDF, 1,2,3,4,6,7,8-	2.4971E-012	0.0000E+000
				<b>Total</b>	1.59E-10	0.00E+00
RCPTR_25	farmer_child	TOCDFMPF	air_crisk_inhale	HexaCDF, 1,2,3,4,7,8-	2.3234E-011	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_ag	HexaCDF, 1,2,3,4,7,8-	6.4259E-011	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_beef	HexaCDF, 1,2,3,4,7,8-	3.3028E-010	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_chick	HexaCDF, 1,2,3,4,7,8-	2.2330E-009	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_dw	HexaCDF, 1,2,3,4,7,8-	6.4559E-014	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_eggs	HexaCDF, 1,2,3,4,7,8-	2.9872E-009	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_fish	HexaCDF, 1,2,3,4,7,8-	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_milk	HexaCDF, 1,2,3,4,7,8-	3.2022E-009	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_pork	HexaCDF, 1,2,3,4,7,8-	3.6450E-011	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_soil	HexaCDF, 1,2,3,4,7,8-	4.3364E-011	0.0000E+000
				<b>Total</b>	8.92E-09	0.00E+00
RCPTR_25	farmer_child	TOCDFMPF	air_crisk_inhale	HexaCDF, 1,2,3,6,7,8-	6.5303E-012	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_ag	HexaCDF, 1,2,3,6,7,8-	1.8074E-011	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_beef	HexaCDF, 1,2,3,6,7,8-	8.0368E-011	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_chick	HexaCDF, 1,2,3,6,7,8-	6.4807E-010	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_dw	HexaCDF, 1,2,3,6,7,8-	1.8367E-014	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_eggs	HexaCDF, 1,2,3,6,7,8-	8.4939E-010	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_fish	HexaCDF, 1,2,3,6,7,8-	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_milk	HexaCDF, 1,2,3,6,7,8-	7.7933E-010	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_pork	HexaCDF, 1,2,3,6,7,8-	8.8746E-012	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_soil	HexaCDF, 1,2,3,6,7,8-	1.2278E-011	0.0000E+000
				<b>Total</b>	2.40E-09	0.00E+00
RCPTR_25	farmer_child	TOCDFMPF	air_crisk_inhale	Hydrogen chloride	0.0000E+000	2.4031E-005
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_ag	Hydrogen chloride	0.0000E+000	3.9448E-015
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_beef	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_chick	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_dw	Hydrogen chloride	0.0000E+000	1.8481E-008
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_eggs	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_fish	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_milk	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_pork	Hydrogen chloride	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_soil	Hydrogen chloride	0.0000E+000	1.2037E-007
				<b>Total</b>	0.00E+00	2.42E-05
RCPTR_25	farmer_child	TOCDFMPF	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_25	farmer_child	TOCDFMPF	air_crisk_inhale	Mercuric chloride	0.0000E+000	9.8916E-007
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_ag	Mercuric chloride	0.0000E+000	2.3901E-005
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_beef	Mercuric chloride	0.0000E+000	1.4235E-006
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_chick	Mercuric chloride	0.0000E+000	2.0254E-007
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_dw	Mercuric chloride	0.0000E+000	2.1361E-008
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_eggs	Mercuric chloride	0.0000E+000	2.0874E-007

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_milk	Mercuric chloride	0.0000E+000	2.0422E-005
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_pork	Mercuric chloride	0.0000E+000	4.5792E-009
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_soil	Mercuric chloride	0.0000E+000	1.2072E-005
				<b>Total</b>	0.00E+00	5.92E-05
RCPTR_25	farmer_child	TOCDFMPF	air_crisk_inhale	Mercury	0.0000E+000	1.4483E-008
				<b>Total</b>	0.00E+00	1.45E-08
RCPTR_25	farmer_child	TOCDFMPF	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	4.3013E-007
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	7.4652E-010
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	4.3141E-016
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	4.8586E-018
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	3.1528E-010
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	2.0057E-015
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	8.5451E-015
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	1.6338E-016
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	3.3206E-013
				<b>Total</b>	0.00E+00	4.31E-07
RCPTR_25	farmer_child	TOCDFMPF	air_crisk_inhale	Methyl chloride (Chloromethane)	2.0448E-013	4.4179E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_ag	Methyl chloride (Chloromethane)	7.0356E-017	7.3664E-013
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_beef	Methyl chloride (Chloromethane)	2.4074E-023	2.5206E-019
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_chick	Methyl chloride (Chloromethane)	2.7056E-025	2.8328E-021
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_dw	Methyl chloride (Chloromethane)	2.6412E-016	2.7654E-012
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_eggs	Methyl chloride (Chloromethane)	1.1169E-022	1.1694E-018
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_milk	Methyl chloride (Chloromethane)	4.7714E-022	4.9957E-018
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_pork	Methyl chloride (Chloromethane)	9.1063E-024	9.5344E-020
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_soil	Methyl chloride (Chloromethane)	2.2765E-020	2.3835E-016
				<b>Total</b>	2.05E-13	4.42E-09
RCPTR_25	farmer_child	TOCDFMPF	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.0778E-008
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.9062E-009
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.3577E-016
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.6422E-018
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.8414E-010
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.0907E-015
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.6781E-015
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	8.9055E-017

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.0949E-013
				<b>Total</b>	0.00E+00	2.40E-08
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_ag	Methyl mercury	0.0000E+000	4.0023E-006
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_beef	Methyl mercury	0.0000E+000	3.8339E-008
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_chick	Methyl mercury	0.0000E+000	1.8053E-009
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_dw	Methyl mercury	0.0000E+000	1.9956E-007
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_eggs	Methyl mercury	0.0000E+000	1.8605E-009
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_milk	Methyl mercury	0.0000E+000	7.9418E-007
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_pork	Methyl mercury	0.0000E+000	4.7309E-011
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_soil	Methyl mercury	0.0000E+000	7.2012E-007
				<b>Total</b>	0.00E+00	5.76E-06
RCPTR_25	farmer_child	TOCDFMPF	air_crisk_inhale	Methylene chloride	7.7613E-014	6.6025E-010
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_ag	Methylene chloride	3.1174E-015	8.0822E-011
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_beef	Methylene chloride	2.2735E-021	5.8944E-017
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_chick	Methylene chloride	2.5642E-023	6.6478E-019
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_dw	Methylene chloride	3.8596E-016	1.0006E-011
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_eggs	Methylene chloride	1.0585E-020	2.7443E-016
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_milk	Methylene chloride	4.5009E-020	1.1669E-015
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_pork	Methylene chloride	8.6164E-022	2.2339E-017
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_soil	Methylene chloride	1.5237E-018	3.9503E-014
				<b>Total</b>	8.11E-14	7.51E-10
RCPTR_25	farmer_child	TOCDFMPF	air_crisk_inhale	Nickel	0.0000E+000	9.1592E-009
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_ag	Nickel	0.0000E+000	1.7719E-007
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_beef	Nickel	0.0000E+000	1.1393E-007
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_dw	Nickel	0.0000E+000	1.0264E-010
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_milk	Nickel	0.0000E+000	1.0246E-006
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_soil	Nickel	0.0000E+000	4.2940E-008
				<b>Total</b>	0.00E+00	1.37E-06
RCPTR_25	farmer_child	TOCDFMPF	air_crisk_inhale	PentaCDF, 1,2,3,7,8-	3.1078E-012	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_ag	PentaCDF, 1,2,3,7,8-	1.0833E-011	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_beef	PentaCDF, 1,2,3,7,8-	1.9077E-011	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_chick	PentaCDF, 1,2,3,7,8-	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_dw	PentaCDF, 1,2,3,7,8-	2.6178E-014	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_eggs	PentaCDF, 1,2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_fish	PentaCDF, 1,2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_milk	PentaCDF, 1,2,3,7,8-	1.8423E-010	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_pork	PentaCDF, 1,2,3,7,8-	2.4932E-012	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_soil	PentaCDF, 1,2,3,7,8-	9.9992E-012	0.0000E+000
				<b>Total</b>	2.30E-10	0.00E+00
RCPTR_25	farmer_child	TOCDFMPF	air_crisk_inhale	PentaCDF, 2,3,4,7,8-	2.6144E-011	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_ag	PentaCDF, 2,3,4,7,8-	8.2887E-011	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_beef	PentaCDF, 2,3,4,7,8-	6.3276E-010	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_chick	PentaCDF, 2,3,4,7,8-	7.8941E-009	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_dw	PentaCDF, 2,3,4,7,8-	1.6157E-013	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_eggs	PentaCDF, 2,3,4,7,8-	6.3337E-009	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_fish	PentaCDF, 2,3,4,7,8-	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_milk	PentaCDF, 2,3,4,7,8-	6.1092E-009	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_pork	PentaCDF, 2,3,4,7,8-	8.0288E-011	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_soil	PentaCDF, 2,3,4,7,8-	7.2981E-011	0.0000E+000
				<b>Total</b>	2.12E-08	0.00E+00
RCPTR_25	farmer_child	TOCDFMPF	air_crisk_inhale	Phenanthrene	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_ag	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_beef	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_chick	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_dw	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_eggs	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_fish	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_milk	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_pork	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_soil	Phenanthrene	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_25	farmer_child	TOCDFMPF	air_crisk_inhale	Silver	0.0000E+000	2.7360E-008
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_ag	Silver	0.0000E+000	6.3850E-007
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_beef	Silver	0.0000E+000	1.6785E-007
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_chick	Silver	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_dw	Silver	0.0000E+000	3.7139E-010
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_eggs	Silver	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_fish	Silver	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_milk	Silver	0.0000E+000	6.2391E-005
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_pork	Silver	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_soil	Silver	0.0000E+000	1.6664E-008
				<b>Total</b>	0.00E+00	6.32E-05
RCPTR_25	farmer_child	TOCDFMPF	air_crisk_inhale	Styrene	0.0000E+000	6.8938E-009
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_ag	Styrene	0.0000E+000	4.7417E-010
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_beef	Styrene	0.0000E+000	2.4019E-014
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_chick	Styrene	0.0000E+000	2.8986E-016
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_dw	Styrene	0.0000E+000	1.0473E-011
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_eggs	Styrene	0.0000E+000	1.1966E-013
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_milk	Styrene	0.0000E+000	4.6379E-013
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_pork	Styrene	0.0000E+000	9.4424E-015
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_soil	Styrene	0.0000E+000	3.0161E-012
				<b>Total</b>	0.00E+00	7.38E-09
RCPTR_25	farmer_child	TOCDFMPF	air_crisk_inhale	TetraCDF, 2,3,7,8-	3.0510E-012	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_ag	TetraCDF, 2,3,7,8-	1.3403E-011	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_beef	TetraCDF, 2,3,7,8-	2.2985E-011	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_chick	TetraCDF, 2,3,7,8-	1.1715E-009	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_dw	TetraCDF, 2,3,7,8-	4.7152E-014	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_eggs	TetraCDF, 2,3,7,8-	7.7542E-010	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_fish	TetraCDF, 2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_milk	TetraCDF, 2,3,7,8-	2.1426E-010	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_pork	TetraCDF, 2,3,7,8-	4.2830E-012	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_soil	TetraCDF, 2,3,7,8-	1.3597E-011	0.0000E+000
				<b>Total</b>	2.22E-09	0.00E+00
RCPTR_25	farmer_child	TOCDFMPF	air_crisk_inhale	Tetrachloroethylene (Perchloroethylene)	1.4386E-013	8.3918E-008
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_ag	Tetrachloroethylene (Perchloroethylene)	1.9867E-014	4.4574E-010
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_beef	Tetrachloroethylene (Perchloroethylene)	3.7007E-019	8.3028E-015
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_chick	Tetrachloroethylene (Perchloroethylene)	4.3355E-021	9.7271E-017
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_dw	Tetrachloroethylene (Perchloroethylene)	3.1580E-015	7.0852E-011
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_eggs	Tetrachloroethylene (Perchloroethylene)	1.7897E-018	4.0154E-014
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_fish	Tetrachloroethylene (Perchloroethylene)	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_milk	Tetrachloroethylene (Perchloroethylene)	7.2238E-018	1.6207E-013
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_pork	Tetrachloroethylene (Perchloroethylene)	1.4311E-019	3.2109E-015
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_soil	Tetrachloroethylene (Perchloroethylene)	6.8873E-017	1.5452E-012
				<b>Total</b>	1.67E-13	8.44E-08
RCPTR_25	farmer_child	TOCDFMPF	air_crisk_inhale	Toluene	0.0000E+000	3.8838E-009
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_ag	Toluene	0.0000E+000	2.2901E-011
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_beef	Toluene	0.0000E+000	2.8899E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_chick	Toluene	0.0000E+000	3.4010E-018
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_dw	Toluene	0.0000E+000	2.0097E-012
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_eggs	Toluene	0.0000E+000	1.4040E-015
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_milk	Toluene	0.0000E+000	5.6228E-015
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_pork	Toluene	0.0000E+000	1.1193E-016
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_soil	Toluene	0.0000E+000	4.7333E-014
				<b>Total</b>	0.00E+00	3.91E-09
RCPTR_25	farmer_child	TOCDFMPF	air_crisk_inhale	Zinc	0.0000E+000	8.4155E-009
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_ag	Zinc	0.0000E+000	3.9420E-007
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_beef	Zinc	0.0000E+000	1.8872E-009
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_chick	Zinc	0.0000E+000	3.4458E-010
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_dw	Zinc	0.0000E+000	9.7706E-011
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_eggs	Zinc	0.0000E+000	3.5512E-010
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_milk	Zinc	0.0000E+000	3.7192E-008
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_pork	Zinc	0.0000E+000	1.9844E-010
RCPTR_25	farmer_child	TOCDFMPF	intake_crisk_soil	Zinc	0.0000E+000	3.7667E-008
				<b>Total</b>	0.00E+00	4.80E-07

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_child	TOCDLIC2	air_crisk_inhale	Acetone	0.0000E+000	4.6665E-008
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_ag	Acetone	0.0000E+000	1.1284E-008
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_beef	Acetone	0.0000E+000	2.5129E-016
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_chick	Acetone	0.0000E+000	2.8128E-018
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_dw	Acetone	0.0000E+000	1.6188E-009
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_eggs	Acetone	0.0000E+000	1.1612E-015
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_milk	Acetone	0.0000E+000	4.9883E-015
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_pork	Acetone	0.0000E+000	9.4860E-017
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_soil	Acetone	0.0000E+000	7.1126E-013
				<b>Total</b>	0.00E+00	5.96E-08
RCPTR_25	farmer_child	TOCDLIC2	air_crisk_inhale	Arsenic	2.9070E-010	7.5366E-007
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_ag	Arsenic	4.6676E-010	1.2187E-005
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_beef	Arsenic	1.1454E-010	2.9782E-006
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_dw	Arsenic	3.4439E-013	8.9466E-009
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_milk	Arsenic	1.8746E-010	4.8707E-006

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_soil	Arsenic	5.5924E-011	1.5733E-006
				<b>Total</b>	1.12E-09	2.24E-05
RCPTR_25	farmer_child	TOCDLIC2	air_crisk_inhale	Barium	0.0000E+000	6.6049E-006
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_ag	Barium	0.0000E+000	3.2235E-007
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_beef	Barium	0.0000E+000	4.3646E-009
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_dw	Barium	0.0000E+000	1.9630E-010
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_milk	Barium	0.0000E+000	5.6067E-007
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_soil	Barium	0.0000E+000	3.9724E-008
				<b>Total</b>	0.00E+00	7.53E-06
RCPTR_25	farmer_child	TOCDLIC2	air_crisk_inhale	Benzene	1.4038E-012	3.2943E-008
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_ag	Benzene	7.5151E-015	1.7636E-010
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_beef	Benzene	4.1714E-020	9.7891E-016
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_chick	Benzene	4.7901E-022	1.1241E-017
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_dw	Benzene	1.1906E-015	2.7941E-011

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_eggs	Benzene	1.9774E-019	4.6405E-015
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_milk	Benzene	8.1999E-019	1.9243E-014
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_pork	Benzene	1.5956E-020	3.7444E-016
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_soil	Benzene	1.1699E-017	2.7454E-013
				<b>Total</b>	1.41E-12	3.31E-08
RCPTR_25	farmer_child	TOCDLIC2	air_crisk_inhale	Bromodichloromethane	6.4418E-012	6.0608E-008
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_ag	Bromodichloromethane	2.1714E-013	2.0430E-009
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_beef	Bromodichloromethane	1.0096E-018	9.4993E-015
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_chick	Bromodichloromethane	1.1569E-020	1.0885E-016
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_dw	Bromodichloromethane	6.2261E-015	5.8579E-011
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_eggs	Bromodichloromethane	4.7757E-018	4.4933E-014
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_milk	Bromodichloromethane	1.9878E-017	1.8702E-013
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_pork	Bromodichloromethane	3.8593E-019	3.6311E-015
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_soil	Bromodichloromethane	3.1688E-016	2.9814E-012
				<b>Total</b>	6.67E-12	6.27E-08
RCPTR_25	farmer_child	TOCDLIC2	air_crisk_inhale	Bromoform (Tribromomethane)	3.0684E-013	4.5894E-008
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_ag	Bromoform (Tribromomethane)	3.2764E-013	2.4195E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_beef	Bromoform (Tribromomethane)	3.3551E-018	2.4776E-013
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_chick	Bromoform (Tribromomethane)	3.8952E-020	2.8765E-015
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_dw	Bromoform (Tribromomethane)	1.4134E-015	1.0437E-010
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_eggs	Bromoform (Tribromomethane)	1.6080E-017	1.1874E-012
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_milk	Bromoform (Tribromomethane)	6.5754E-017	4.8557E-012
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_pork	Bromoform (Tribromomethane)	1.2917E-018	9.5388E-014
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_soil	Bromoform (Tribromomethane)	7.6142E-016	5.6228E-011
				<b>Total</b>	6.37E-13	7.03E-08
RCPTR_25	farmer_child	TOCDLIC2	air_crisk_inhale	Cadmium	2.2175E-011	4.1065E-008
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_ag	Cadmium	1.4915E-009	0.0000E+000
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_beef	Cadmium	7.0978E-012	0.0000E+000
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_chick	Cadmium	1.1116E-011	0.0000E+000
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_dw	Cadmium	3.0202E-013	0.0000E+000
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_eggs	Cadmium	2.6954E-013	0.0000E+000
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_milk	Cadmium	2.1037E-011	0.0000E+000
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_pork	Cadmium	8.6394E-013	0.0000E+000
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_soil	Cadmium	9.5410E-011	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	1.65E-09	4.11E-08
RCPTR_25	farmer_child	TOCDLIC2	air_crisk_inhale	Chloroform (Trichloromethane)	6.5187E-012	9.3890E-008
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_ag	Chloroform (Trichloromethane)	7.3741E-015	1.4103E-009
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_beef	Chloroform (Trichloromethane)	3.1870E-020	6.0954E-015
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_chick	Chloroform (Trichloromethane)	3.6429E-022	6.9672E-017
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_dw	Chloroform (Trichloromethane)	4.3725E-016	8.3627E-011
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_eggs	Chloroform (Trichloromethane)	1.5038E-019	2.8761E-014
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_milk	Chloroform (Trichloromethane)	6.2796E-019	1.2010E-013
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_pork	Chloroform (Trichloromethane)	1.2166E-020	2.3268E-015
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_soil	Chloroform (Trichloromethane)	1.0784E-017	2.0625E-012
				<b>Total</b>	6.53E-12	9.54E-08
RCPTR_25	farmer_child	TOCDLIC2	air_crisk_inhale	Chromium	0.0000E+000	5.2341E-010
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_ag	Chromium	0.0000E+000	9.8695E-009
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_beef	Chromium	0.0000E+000	4.8021E-009
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_dw	Chromium	0.0000E+000	7.7200E-013
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_milk	Chromium	0.0000E+000	6.5517E-008
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_soil	Chromium	0.0000E+000	9.2872E-009
				<b>Total</b>	0.00E+00	9.00E-08
RCPTR_25	farmer_child	TOCDLIC2	air_crisk_inhale	Chromium, hexavalent	1.8843E-009	1.0468E-007
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_ag	Chromium, hexavalent	0	2.6894E-006
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_beef	Chromium, hexavalent	0	1.8560E-006
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_dw	Chromium, hexavalent	0	1.8300E-009
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_milk	Chromium, hexavalent	0	2.7677E-005
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_soil	Chromium, hexavalent	0	2.3919E-007
				<b>Total</b>	1.88E-09	3.26E-05
RCPTR_25	farmer_child	TOCDLIC2	air_crisk_inhale	Dichlorodifluoromethane	0.0000E+000	7.2222E-009
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_ag	Dichlorodifluoromethane	0.0000E+000	3.6907E-014
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_beef	Dichlorodifluoromethane	0.0000E+000	2.2274E-019
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_chick	Dichlorodifluoromethane	0.0000E+000	2.5601E-021

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_dw	Dichlorodifluoromethane	0.0000E+000	1.4720E-012
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_eggs	Dichlorodifluoromethane	0.0000E+000	1.0568E-018
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_fish	Dichlorodifluoromethane	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_milk	Dichlorodifluoromethane	0.0000E+000	4.3772E-018
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_pork	Dichlorodifluoromethane	0.0000E+000	8.5237E-020
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_soil	Dichlorodifluoromethane	0.0000E+000	6.1037E-017
				<b>Total</b>	0.00E+00	7.22E-09
RCPTR_25	farmer_child	TOCDLIC2	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	1.1071E-009
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	1.3036E-008
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	2.9899E-014
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	3.3464E-016
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	1.0848E-008
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	1.3814E-013
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	5.8977E-013
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	1.1239E-014
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	1.3637E-011
				<b>Total</b>	0.00E+00	2.50E-08
RCPTR_25	farmer_child	TOCDLIC2	air_crisk_inhale	Ethylbenzene	0.0000E+000	1.6382E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_ag	Ethylbenzene	0.0000E+000	8.1276E-011
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_beef	Ethylbenzene	0.0000E+000	1.3825E-015
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_chick	Ethylbenzene	0.0000E+000	1.6776E-017
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_dw	Ethylbenzene	0.0000E+000	4.0285E-012
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_eggs	Ethylbenzene	0.0000E+000	6.9252E-015
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_fish	Ethylbenzene	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_milk	Ethylbenzene	0.0000E+000	2.6453E-014
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_pork	Ethylbenzene	0.0000E+000	5.4287E-016
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_soil	Ethylbenzene	0.0000E+000	1.3958E-013
				<b>Total</b>	0.00E+00	1.72E-09
RCPTR_25	farmer_child	TOCDLIC2	air_crisk_inhale	Ethylhexyl phthalate, bis-2-	1.9549E-011	8.1454E-007
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_ag	Ethylhexyl phthalate, bis-2-	1.4280E-011	6.0063E-007
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_beef	Ethylhexyl phthalate, bis-2-	3.3397E-014	1.3937E-009
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_chick	Ethylhexyl phthalate, bis-2-	9.0921E-017	3.8335E-012
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_dw	Ethylhexyl phthalate, bis-2-	1.3641E-012	5.6856E-008
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_eggs	Ethylhexyl phthalate, bis-2-	3.7533E-014	1.5825E-009
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_fish	Ethylhexyl phthalate, bis-2-	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_milk	Ethylhexyl phthalate, bis-2-	5.6816E-013	2.3705E-008
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_pork	Ethylhexyl phthalate, bis-2-	3.9846E-015	1.6723E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_soil	Ethylhexyl phthalate, bis-2-	3.0315E-012	1.2782E-007
				<b>Total</b>	3.89E-11	1.63E-06
RCPTR_25	farmer_child	TOCDLIC2	air_crisk_inhale	GB	0.0000E+000	2.4524E-007
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_ag	GB	0.0000E+000	5.0338E-006
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_beef	GB	0.0000E+000	2.4320E-012
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_chick	GB	0.0000E+000	2.7658E-014
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_dw	GB	0.0000E+000	1.7973E-006
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_eggs	GB	0.0000E+000	1.1429E-011
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_fish	GB	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_milk	GB	0.0000E+000	4.9265E-011
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_pork	GB	0.0000E+000	9.1119E-013
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_soil	GB	0.0000E+000	2.7885E-009
				<b>Total</b>	0.00E+00	7.08E-06
RCPTR_25	farmer_child	TOCDLIC2	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_25	farmer_child	TOCDLIC2	air_crisk_inhale	Mercuric chloride	0.0000E+000	8.8081E-005
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_ag	Mercuric chloride	0.0000E+000	2.1267E-003
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_beef	Mercuric chloride	0.0000E+000	1.2657E-004
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_chick	Mercuric chloride	0.0000E+000	1.8023E-005
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_dw	Mercuric chloride	0.0000E+000	1.8636E-006
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_eggs	Mercuric chloride	0.0000E+000	1.8574E-005
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_milk	Mercuric chloride	0.0000E+000	1.8150E-003
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_pork	Mercuric chloride	0.0000E+000	4.0746E-007
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_soil	Mercuric chloride	0.0000E+000	1.0742E-003
				<b>Total</b>	0.00E+00	5.27E-03
RCPTR_25	farmer_child	TOCDLIC2	air_crisk_inhale	Mercury	0.0000E+000	1.2916E-006
				<b>Total</b>	0.00E+00	1.29E-06
RCPTR_25	farmer_child	TOCDLIC2	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	4.7282E-007

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	8.2029E-010
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	4.7403E-016
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	5.3387E-018
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	3.3002E-010
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	2.2039E-015
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	9.3894E-015
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	1.7952E-016
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	3.6487E-013
				<b>Total</b>	0.00E+00	4.74E-07
RCPTR_25	farmer_child	TOCDLIC2	air_crisk_inhale	Methyl chloride (Chloromethane)	2.5048E-013	5.4115E-009
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_ag	Methyl chloride (Chloromethane)	8.6149E-017	9.0199E-013
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_beef	Methyl chloride (Chloromethane)	2.9478E-023	3.0864E-019
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_chick	Methyl chloride (Chloromethane)	3.3130E-025	3.4687E-021
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_dw	Methyl chloride (Chloromethane)	3.0766E-016	3.2213E-012
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_eggs	Methyl chloride (Chloromethane)	1.3676E-022	1.4319E-018
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_milk	Methyl chloride (Chloromethane)	5.8424E-022	6.1170E-018
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_pork	Methyl chloride (Chloromethane)	1.1150E-023	1.1675E-019

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_soil	Methyl chloride (Chloromethane)	2.7875E-020	2.9185E-016
				<b>Total</b>	2.51E-13	5.42E-09
RCPTR_25	farmer_child	TOCDLIC2	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.1875E-008
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.0584E-009
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.4811E-016
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.7806E-018
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.9022E-010
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.1478E-015
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.9231E-015
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	9.3719E-017
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.3094E-013
				<b>Total</b>	0.00E+00	2.52E-08
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_ag	Methyl mercury	0.0000E+000	3.5606E-004
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_beef	Methyl mercury	0.0000E+000	3.3997E-006
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_chick	Methyl mercury	0.0000E+000	1.6064E-007
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_dw	Methyl mercury	0.0000E+000	1.7435E-005
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_eggs	Methyl mercury	0.0000E+000	1.6556E-007
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_milk	Methyl mercury	0.0000E+000	7.0386E-005
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_pork	Methyl mercury	0.0000E+000	4.2072E-009
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_soil	Methyl mercury	0.0000E+000	6.4079E-005
				<b>Total</b>	0.00E+00	5.12E-04
RCPTR_25	farmer_child	TOCDLIC2	air_crisk_inhale	Methylene chloride	2.5657E-013	2.1826E-009
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_ag	Methylene chloride	1.0301E-014	2.6707E-010
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_beef	Methylene chloride	7.5129E-021	1.9478E-016
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_chick	Methylene chloride	8.4732E-023	2.1967E-018
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_dw	Methylene chloride	1.2228E-015	3.1702E-011
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_eggs	Methylene chloride	3.4978E-020	9.0683E-016
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_milk	Methylene chloride	1.4873E-019	3.8559E-015
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_pork	Methylene chloride	2.8473E-021	7.3818E-017
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_soil	Methylene chloride	5.0349E-018	1.3054E-013
				<b>Total</b>	2.68E-13	2.48E-09
RCPTR_25	farmer_child	TOCDLIC2	air_crisk_inhale	Nickel	0.0000E+000	4.0947E-009
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_ag	Nickel	0.0000E+000	7.8597E-008
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_beef	Nickel	0.0000E+000	5.0539E-008
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_dw	Nickel	0.0000E+000	4.5128E-011
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_milk	Nickel	0.0000E+000	4.5450E-007
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_soil	Nickel	0.0000E+000	1.9046E-008
				<b>Total</b>	0.00E+00	6.07E-07
RCPTR_25	farmer_child	TOCDLIC2	air_crisk_inhale	Phenol	0.0000E+000	2.8027E-009
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_ag	Phenol	0.0000E+000	2.9127E-008
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_beef	Phenol	0.0000E+000	4.5182E-014
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_chick	Phenol	0.0000E+000	5.1058E-016
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_dw	Phenol	0.0000E+000	5.3434E-009
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_eggs	Phenol	0.0000E+000	2.1077E-013
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_fish	Phenol	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_milk	Phenol	0.0000E+000	8.9338E-013
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_pork	Phenol	0.0000E+000	1.7136E-014
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_soil	Phenol	0.0000E+000	2.4332E-011
				<b>Total</b>	0.00E+00	3.73E-08
RCPTR_25	farmer_child	TOCDLIC2	air_crisk_inhale	Styrene	0.0000E+000	5.4442E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_ag	Styrene	0.0000E+000	3.7432E-010
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_beef	Styrene	0.0000E+000	1.8961E-014
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_chick	Styrene	0.0000E+000	2.2883E-016
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_dw	Styrene	0.0000E+000	7.9077E-012
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_eggs	Styrene	0.0000E+000	9.4461E-014
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_milk	Styrene	0.0000E+000	3.6613E-013
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_pork	Styrene	0.0000E+000	7.4541E-015
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_soil	Styrene	0.0000E+000	2.3810E-012
				<b>Total</b>	0.00E+00	5.83E-09
RCPTR_25	farmer_child	TOCDLIC2	air_crisk_inhale	TetraCDF, 2,3,7,8-	1.3452E-012	0.0000E+000
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_ag	TetraCDF, 2,3,7,8-	5.8967E-012	0.0000E+000
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_beef	TetraCDF, 2,3,7,8-	1.0117E-011	0.0000E+000
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_chick	TetraCDF, 2,3,7,8-	5.1589E-010	0.0000E+000
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_dw	TetraCDF, 2,3,7,8-	2.0385E-014	0.0000E+000
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_eggs	TetraCDF, 2,3,7,8-	3.4146E-010	0.0000E+000
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_fish	TetraCDF, 2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_milk	TetraCDF, 2,3,7,8-	9.4302E-011	0.0000E+000
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_pork	TetraCDF, 2,3,7,8-	1.8860E-012	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_soil	TetraCDF, 2,3,7,8-	5.9876E-012	0.0000E+000
				<b>Total</b>	9.77E-10	0.00E+00
RCPTR_25	farmer_child	TOCDLIC2	air_crisk_inhale	Toluene	0.0000E+000	1.4714E-008
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_ag	Toluene	0.0000E+000	8.6729E-011
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_beef	Toluene	0.0000E+000	1.0945E-015
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_chick	Toluene	0.0000E+000	1.2880E-017
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_dw	Toluene	0.0000E+000	7.2633E-012
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_eggs	Toluene	0.0000E+000	5.3170E-015
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_milk	Toluene	0.0000E+000	2.1294E-014
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_pork	Toluene	0.0000E+000	4.2389E-016
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_soil	Toluene	0.0000E+000	1.7926E-013
				<b>Total</b>	0.00E+00	1.48E-08
RCPTR_25	farmer_child	TOCDLIC2	air_crisk_inhale	Vinyl Chloride	1.2540E-011	0.0000E+000
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_ag	Vinyl Chloride	2.9849E-015	0.0000E+000
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_beef	Vinyl Chloride	2.0496E-021	0.0000E+000
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_chick	Vinyl Chloride	2.3074E-023	0.0000E+000
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_dw	Vinyl Chloride	4.9484E-014	0.0000E+000
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_eggs	Vinyl Chloride	9.5250E-021	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_fish	Vinyl Chloride	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_milk	Vinyl Chloride	4.0589E-020	0.0000E+000
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_pork	Vinyl Chloride	7.7585E-022	0.0000E+000
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_soil	Vinyl Chloride	1.5276E-018	0.0000E+000
				<b>Total</b>	1.26E-11	0.00E+00
RCPTR_25	farmer_child	TOCDLIC2	air_crisk_inhale	Xylene, m-	0.0000E+000	2.8062E-010
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_ag	Xylene, m-	0.0000E+000	6.9047E-012
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_beef	Xylene, m-	0.0000E+000	2.3815E-016
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_chick	Xylene, m-	0.0000E+000	1.3491E-018
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_dw	Xylene, m-	0.0000E+000	2.5144E-013
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_eggs	Xylene, m-	0.0000E+000	5.5690E-016
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_fish	Xylene, m-	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_milk	Xylene, m-	0.0000E+000	4.3265E-015
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_pork	Xylene, m-	0.0000E+000	4.8717E-017
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_soil	Xylene, m-	0.0000E+000	1.0223E-014
				<b>Total</b>	0.00E+00	2.88E-10
RCPTR_25	farmer_child	TOCDLIC2	air_crisk_inhale	Xylene, o-	0.0000E+000	2.0635E-010
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_ag	Xylene, o-	0.0000E+000	4.6975E-012
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_beef	Xylene, o-	0.0000E+000	1.7161E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_chick	Xylene, o-	0.0000E+000	1.1211E-018
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_dw	Xylene, o-	0.0000E+000	1.8534E-013
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_eggs	Xylene, o-	0.0000E+000	4.6280E-016
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_fish	Xylene, o-	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_milk	Xylene, o-	0.0000E+000	3.1452E-015
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_pork	Xylene, o-	0.0000E+000	3.9499E-017
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_soil	Xylene, o-	0.0000E+000	9.2428E-015
				<b>Total</b>	0.00E+00	2.11E-10
RCPTR_25	farmer_child	TOCDLIC2	air_crisk_inhale	Xylene, p-	0.0000E+000	2.8062E-010
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_ag	Xylene, p-	0.0000E+000	6.9886E-012
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_beef	Xylene, p-	0.0000E+000	2.8864E-016
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_chick	Xylene, p-	0.0000E+000	2.0841E-018
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_dw	Xylene, p-	0.0000E+000	2.5132E-013
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_eggs	Xylene, p-	0.0000E+000	8.6034E-016
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_fish	Xylene, p-	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_milk	Xylene, p-	0.0000E+000	5.3109E-015
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_pork	Xylene, p-	0.0000E+000	7.2072E-017
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_soil	Xylene, p-	0.0000E+000	1.6390E-014
				<b>Total</b>	0.00E+00	2.88E-10

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_25	farmer_child	TOCDLIC2	air_crisk_inhale	Zinc	0.0000E+000	1.6557E-008
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_ag	Zinc	0.0000E+000	7.6950E-007
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_beef	Zinc	0.0000E+000	3.6841E-009
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_chick	Zinc	0.0000E+000	6.7262E-010
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_dw	Zinc	0.0000E+000	1.8905E-010
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_eggs	Zinc	0.0000E+000	6.9320E-010
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_milk	Zinc	0.0000E+000	7.2604E-008
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_pork	Zinc	0.0000E+000	3.8738E-010
RCPTR_25	farmer_child	TOCDLIC2	intake_crisk_soil	Zinc	0.0000E+000	7.3526E-008
				<b>Total</b>	0.00E+00	9.38E-07
RCPTR_26	farmer_adult	TOCDFBRA	air_crisk_inhale	Barium	0.0000E+000	1.7673E-008
RCPTR_26	farmer_adult	TOCDFBRA	intake_crisk_ag	Barium	0.0000E+000	7.2755E-009
RCPTR_26	farmer_adult	TOCDFBRA	intake_crisk_beef	Barium	0.0000E+000	2.9035E-010
RCPTR_26	farmer_adult	TOCDFBRA	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFBRA	intake_crisk_dw	Barium	0.0000E+000	8.6997E-011
RCPTR_26	farmer_adult	TOCDFBRA	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFBRA	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFBRA	intake_crisk_milk	Barium	0.0000E+000	7.5667E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_adult	TOCDFBRA	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFBRA	intake_crisk_soil	Barium	0.0000E+000	1.5007E-010
				<b>Total</b>	0.00E+00	3.30E-08
RCPTR_26	farmer_adult	TOCDFBRA	air_crisk_inhale	Cadmium	6.0128E-012	1.6702E-009
RCPTR_26	farmer_adult	TOCDFBRA	intake_crisk_ag	Cadmium	1.4076E-009	0.0000E+000
RCPTR_26	farmer_adult	TOCDFBRA	intake_crisk_beef	Cadmium	3.7191E-011	0.0000E+000
RCPTR_26	farmer_adult	TOCDFBRA	intake_crisk_chick	Cadmium	1.3677E-011	0.0000E+000
RCPTR_26	farmer_adult	TOCDFBRA	intake_crisk_dw	Cadmium	1.3331E-011	0.0000E+000
RCPTR_26	farmer_adult	TOCDFBRA	intake_crisk_eggs	Cadmium	3.2709E-013	0.0000E+000
RCPTR_26	farmer_adult	TOCDFBRA	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFBRA	intake_crisk_milk	Cadmium	2.2436E-011	0.0000E+000
RCPTR_26	farmer_adult	TOCDFBRA	intake_crisk_pork	Cadmium	1.7428E-012	0.0000E+000
RCPTR_26	farmer_adult	TOCDFBRA	intake_crisk_soil	Cadmium	8.7635E-012	0.0000E+000
				<b>Total</b>	1.51E-09	1.67E-09
RCPTR_26	farmer_adult	TOCDFBRA	air_crisk_inhale	Chromium	0.0000E+000	5.0495E-012
RCPTR_26	farmer_adult	TOCDFBRA	intake_crisk_ag	Chromium	0.0000E+000	8.1552E-010
RCPTR_26	farmer_adult	TOCDFBRA	intake_crisk_beef	Chromium	0.0000E+000	1.1810E-009
RCPTR_26	farmer_adult	TOCDFBRA	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFBRA	intake_crisk_dw	Chromium	0.0000E+000	1.2231E-012

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_adult	TOCDFBRA	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFBRA	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFBRA	intake_crisk_milk	Chromium	0.0000E+000	3.2177E-009
RCPTR_26	farmer_adult	TOCDFBRA	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFBRA	intake_crisk_soil	Chromium	0.0000E+000	1.2650E-010
				<b>Total</b>	0.00E+00	5.35E-09
RCPTR_26	farmer_adult	TOCDFBRA	air_crisk_inhale	Chromium, hexavalent	1.2119E-010	1.0099E-009
RCPTR_26	farmer_adult	TOCDFBRA	intake_crisk_ag	Chromium, hexavalent	0	2.0302E-007
RCPTR_26	farmer_adult	TOCDFBRA	intake_crisk_beef	Chromium, hexavalent	0	4.3559E-007
RCPTR_26	farmer_adult	TOCDFBRA	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFBRA	intake_crisk_dw	Chromium, hexavalent	0	2.9267E-009
RCPTR_26	farmer_adult	TOCDFBRA	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFBRA	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFBRA	intake_crisk_milk	Chromium, hexavalent	0	1.3159E-006
RCPTR_26	farmer_adult	TOCDFBRA	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFBRA	intake_crisk_soil	Chromium, hexavalent	0	3.2580E-009
				<b>Total</b>	1.21E-10	1.96E-06
RCPTR_26	farmer_adult	TOCDFBRA	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFBRA	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_adult	TOCDFBRA	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFBRA	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFBRA	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFBRA	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFBRA	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFBRA	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFBRA	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFBRA	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_26	farmer_adult	TOCDFBRA	air_crisk_inhale	Nickel	0.0000E+000	1.2624E-010
RCPTR_26	farmer_adult	TOCDFBRA	intake_crisk_ag	Nickel	0.0000E+000	1.9743E-008
RCPTR_26	farmer_adult	TOCDFBRA	intake_crisk_beef	Nickel	0.0000E+000	3.8382E-008
RCPTR_26	farmer_adult	TOCDFBRA	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFBRA	intake_crisk_dw	Nickel	0.0000E+000	2.3024E-010
RCPTR_26	farmer_adult	TOCDFBRA	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFBRA	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFBRA	intake_crisk_milk	Nickel	0.0000E+000	6.9749E-008
RCPTR_26	farmer_adult	TOCDFBRA	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFBRA	intake_crisk_soil	Nickel	0.0000E+000	8.2904E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	1.29E-07
RCPTR_26	farmer_adult	TOCDFBRA	air_crisk_inhale	Silver	0.0000E+000	1.1653E-010
RCPTR_26	farmer_adult	TOCDFBRA	intake_crisk_ag	Silver	0.0000E+000	2.2615E-008
RCPTR_26	farmer_adult	TOCDFBRA	intake_crisk_beef	Silver	0.0000E+000	1.7427E-008
RCPTR_26	farmer_adult	TOCDFBRA	intake_crisk_chick	Silver	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFBRA	intake_crisk_dw	Silver	0.0000E+000	2.5796E-010
RCPTR_26	farmer_adult	TOCDFBRA	intake_crisk_eggs	Silver	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFBRA	intake_crisk_fish	Silver	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFBRA	intake_crisk_milk	Silver	0.0000E+000	1.3175E-006
RCPTR_26	farmer_adult	TOCDFBRA	intake_crisk_pork	Silver	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFBRA	intake_crisk_soil	Silver	0.0000E+000	9.9417E-011
				<b>Total</b>	0.00E+00	1.36E-06
RCPTR_26	farmer_adult	TOCDFBRA	air_crisk_inhale	Zinc	0.0000E+000	2.8484E-010
RCPTR_26	farmer_adult	TOCDFBRA	intake_crisk_ag	Zinc	0.0000E+000	1.1849E-007
RCPTR_26	farmer_adult	TOCDFBRA	intake_crisk_beef	Zinc	0.0000E+000	1.6127E-009
RCPTR_26	farmer_adult	TOCDFBRA	intake_crisk_chick	Zinc	0.0000E+000	2.1886E-010
RCPTR_26	farmer_adult	TOCDFBRA	intake_crisk_dw	Zinc	0.0000E+000	5.3829E-010
RCPTR_26	farmer_adult	TOCDFBRA	intake_crisk_eggs	Zinc	0.0000E+000	2.2245E-010
RCPTR_26	farmer_adult	TOCDFBRA	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_adult	TOCDFBRA	intake_crisk_milk	Zinc	0.0000E+000	6.4387E-009
RCPTR_26	farmer_adult	TOCDFBRA	intake_crisk_pork	Zinc	0.0000E+000	1.0970E-010
RCPTR_26	farmer_adult	TOCDFBRA	intake_crisk_soil	Zinc	0.0000E+000	1.7859E-009
				<b>Total</b>	0.00E+00	1.30E-07
RCPTR_26	farmer_adult	TOCDFDFS	air_crisk_inhale	Acetone	0.0000E+000	1.9442E-010
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_ag	Acetone	0.0000E+000	4.2885E-010
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_beef	Acetone	0.0000E+000	3.2146E-017
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_chick	Acetone	0.0000E+000	2.3104E-019
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_dw	Acetone	0.0000E+000	6.7344E-010
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_eggs	Acetone	0.0000E+000	9.4062E-017
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_milk	Acetone	0.0000E+000	1.2944E-016
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_pork	Acetone	0.0000E+000	7.2291E-018
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_soil	Acetone	0.0000E+000	4.3611E-015
				<b>Total</b>	0.00E+00	1.30E-09
RCPTR_26	farmer_adult	TOCDFDFS	air_crisk_inhale	Acetophenone	0.0000E+000	7.0392E-011
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_ag	Acetophenone	0.0000E+000	2.0376E-009
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_beef	Acetophenone	0.0000E+000	1.4230E-014
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_chick	Acetophenone	0.0000E+000	1.0367E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_dw	Acetophenone	0.0000E+000	7.0616E-010
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_eggs	Acetophenone	0.0000E+000	4.2206E-014
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_fish	Acetophenone	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_milk	Acetophenone	0.0000E+000	5.7026E-014
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_pork	Acetophenone	0.0000E+000	3.2232E-015
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_soil	Acetophenone	0.0000E+000	3.1331E-013
				<b>Total</b>	0.00E+00	2.81E-09
RCPTR_26	farmer_adult	TOCDFDFS	air_crisk_inhale	Antimony	0.0000E+000	9.7711E-008
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_ag	Antimony	0.0000E+000	1.3929E-005
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_beef	Antimony	0.0000E+000	3.6968E-006
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_chick	Antimony	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_dw	Antimony	0.0000E+000	1.3384E-007
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_eggs	Antimony	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_fish	Antimony	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_milk	Antimony	0.0000E+000	4.1502E-006
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_pork	Antimony	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_soil	Antimony	0.0000E+000	2.8646E-007
				<b>Total</b>	0.00E+00	2.23E-05
RCPTR_26	farmer_adult	TOCDFDFS	air_crisk_inhale	Arsenic	1.6235E-011	6.3136E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_ag	Arsenic	1.2771E-010	5.4146E-007
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_beef	Arsenic	1.0202E-010	4.1076E-007
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_dw	Arsenic	1.8493E-012	7.3339E-009
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_milk	Arsenic	3.4083E-011	1.3608E-007
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_soil	Arsenic	5.8928E-013	1.1951E-008
				<b>Total</b>	2.82E-10	1.11E-06
RCPTR_26	farmer_adult	TOCDFDFS	air_crisk_inhale	Barium	0.0000E+000	5.0509E-009
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_ag	Barium	0.0000E+000	1.3742E-009
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_beef	Barium	0.0000E+000	5.5645E-011
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_dw	Barium	0.0000E+000	1.4686E-011
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_milk	Barium	0.0000E+000	1.4501E-009
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_soil	Barium	0.0000E+000	2.7546E-011
				<b>Total</b>	0.00E+00	7.97E-09
RCPTR_26	farmer_adult	TOCDFDFS	air_crisk_inhale	Benzene	4.8327E-014	1.7012E-010
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_ag	Benzene	4.5430E-016	8.3315E-012
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_beef	Benzene	8.5151E-021	1.5515E-016
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_chick	Benzene	6.2340E-023	1.1444E-018
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_dw	Benzene	4.2676E-015	1.5024E-011
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_eggs	Benzene	2.5380E-020	4.6592E-016
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_milk	Benzene	3.3927E-020	6.1870E-016
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_pork	Benzene	1.9289E-021	3.5366E-017
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_soil	Benzene	1.1365E-019	2.0864E-015
				<b>Total</b>	5.30E-14	1.93E-10
RCPTR_26	farmer_adult	TOCDFDFS	air_crisk_inhale	Benzoic acid	0.0000E+000	1.6760E-011
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_ag	Benzoic acid	0.0000E+000	8.9240E-009
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_beef	Benzoic acid	0.0000E+000	2.3541E-015
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_chick	Benzoic acid	0.0000E+000	1.6335E-017
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_dw	Benzoic acid	0.0000E+000	5.2129E-009
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_eggs	Benzoic acid	0.0000E+000	6.6503E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_fish	Benzoic acid	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_milk	Benzoic acid	0.0000E+000	9.3588E-015
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_pork	Benzoic acid	0.0000E+000	5.1142E-016
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_soil	Benzoic acid	0.0000E+000	3.8708E-014
				<b>Total</b>	0.00E+00	1.42E-08
RCPTR_26	farmer_adult	TOCDFDFS	air_crisk_inhale	Beryllium	4.4737E-012	1.6310E-010
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_ag	Beryllium	4.1173E-010	5.1292E-008
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_beef	Beryllium	1.5871E-010	1.8943E-008
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_chick	Beryllium	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_dw	Beryllium	2.5754E-012	2.7745E-010
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_eggs	Beryllium	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_fish	Beryllium	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_milk	Beryllium	1.5252E-012	1.7452E-010
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_pork	Beryllium	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_soil	Beryllium	3.9197E-011	8.9737E-009
				<b>Total</b>	6.18E-10	7.98E-08
RCPTR_26	farmer_adult	TOCDFDFS	air_crisk_inhale	Bromodichloromethane	1.5438E-013	2.1788E-010
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_ag	Bromodichloromethane	9.1666E-015	6.7452E-011
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_beef	Bromodichloromethane	1.4266E-019	1.0484E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_chick	Bromodichloromethane	1.0482E-021	7.7146E-018
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_dw	Bromodichloromethane	1.5436E-014	2.1799E-011
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_eggs	Bromodichloromethane	4.2673E-019	3.1408E-015
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_milk	Bromodichloromethane	5.6964E-019	4.1871E-015
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_pork	Bromodichloromethane	3.2449E-020	2.3877E-016
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_soil	Bromodichloromethane	2.1432E-018	1.5774E-014
				<b>Total</b>	1.79E-13	3.07E-10
RCPTR_26	farmer_adult	TOCDFDFS	air_crisk_inhale	Bromoform (Tribromomethane)	1.1205E-014	2.5140E-010
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_ag	Bromoform (Tribromomethane)	2.1111E-014	1.2192E-009
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_beef	Bromoform (Tribromomethane)	7.2213E-019	4.1669E-014
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_chick	Bromoform (Tribromomethane)	5.3781E-021	3.1065E-016
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_dw	Bromoform (Tribromomethane)	5.1984E-015	5.7929E-011
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_eggs	Bromoform (Tribromomethane)	2.1895E-018	1.2647E-013
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_milk	Bromoform (Tribromomethane)	2.8705E-018	1.6566E-013
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_pork	Bromoform (Tribromomethane)	1.6549E-019	9.5577E-015
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_soil	Bromoform (Tribromomethane)	7.8477E-018	4.5330E-013
				<b>Total</b>	3.75E-14	1.53E-09

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_adult	TOCDFDFS	air_crisk_inhale	Cadmium	2.3811E-011	6.6143E-009
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_ag	Cadmium	3.6696E-009	0.0000E+000
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_beef	Cadmium	9.8937E-011	0.0000E+000
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_chick	Cadmium	3.4786E-011	0.0000E+000
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_dw	Cadmium	3.1100E-011	0.0000E+000
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_eggs	Cadmium	8.3192E-013	0.0000E+000
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_milk	Cadmium	5.9689E-011	0.0000E+000
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_pork	Cadmium	4.5721E-012	0.0000E+000
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_soil	Cadmium	2.2289E-011	0.0000E+000
				<b>Total</b>	3.95E-09	6.61E-09
RCPTR_26	farmer_adult	TOCDFDFS	air_crisk_inhale	Chloroform (Trichloromethane)	1.4584E-013	3.1509E-010
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_ag	Chloroform (Trichloromethane)	2.9215E-016	4.3697E-011
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_beef	Chloroform (Trichloromethane)	4.2054E-021	6.2802E-016
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_chick	Chloroform (Trichloromethane)	3.0811E-023	4.6098E-018
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_dw	Chloroform (Trichloromethane)	1.0149E-015	2.9126E-011
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_eggs	Chloroform (Trichloromethane)	1.2544E-020	1.8767E-015
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_milk	Chloroform (Trichloromethane)	1.6805E-020	2.5101E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_pork	Chloroform (Trichloromethane)	9.5494E-022	1.4283E-016
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_soil	Chloroform (Trichloromethane)	6.8086E-020	1.0187E-014
				<b>Total</b>	1.47E-13	3.88E-10
RCPTR_26	farmer_adult	TOCDFDFS	air_crisk_inhale	Chromium	0.0000E+000	2.1346E-012
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_ag	Chromium	0.0000E+000	2.2676E-010
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_beef	Chromium	0.0000E+000	3.3254E-010
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_dw	Chromium	0.0000E+000	3.0712E-013
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_milk	Chromium	0.0000E+000	9.0984E-010
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_soil	Chromium	0.0000E+000	3.4345E-011
				<b>Total</b>	0.00E+00	1.51E-09
RCPTR_26	farmer_adult	TOCDFDFS	air_crisk_inhale	Chromium, hexavalent	5.1231E-011	4.2692E-010
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_ag	Chromium, hexavalent	0	5.7793E-008
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_beef	Chromium, hexavalent	0	1.2422E-007
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_dw	Chromium, hexavalent	0	7.3041E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_milk	Chromium, hexavalent	0	3.7540E-007
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_soil	Chromium, hexavalent	0	8.8456E-010
				<b>Total</b>	5.12E-11	5.59E-07
RCPTR_26	farmer_adult	TOCDFDFS	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	4.3576E-012
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	4.7593E-010
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	3.6045E-015
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	2.5969E-017
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	4.2151E-009
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	1.0573E-014
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	1.4427E-014
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	8.0888E-016
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	7.8999E-014
				<b>Total</b>	0.00E+00	4.70E-09
RCPTR_26	farmer_adult	TOCDFDFS	air_crisk_inhale	Ethylbenzene	0.0000E+000	9.6203E-012
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_ag	Ethylbenzene	0.0000E+000	4.2298E-012

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_beef	Ethylbenzene	0.0000E+000	2.4859E-016
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_chick	Ethylbenzene	0.0000E+000	1.9423E-018
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_dw	Ethylbenzene	0.0000E+000	2.4717E-012
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_eggs	Ethylbenzene	0.0000E+000	7.9075E-016
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_fish	Ethylbenzene	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_milk	Ethylbenzene	0.0000E+000	9.6508E-016
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_pork	Ethylbenzene	0.0000E+000	5.8289E-017
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_soil	Ethylbenzene	0.0000E+000	1.2063E-015
				<b>Total</b>	0.00E+00	1.63E-11
RCPTR_26	farmer_adult	TOCDFDFS	air_crisk_inhale	Hydrogen chloride	0.0000E+000	1.1732E-007
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_ag	Hydrogen chloride	0.0000E+000	1.1423E-016
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_beef	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_chick	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_dw	Hydrogen chloride	0.0000E+000	8.7824E-009
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_eggs	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_fish	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_milk	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_pork	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_soil	Hydrogen chloride	0.0000E+000	8.6452E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	1.27E-07
RCPTR_26	farmer_adult	TOCDFDFS	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_26	farmer_adult	TOCDFDFS	air_crisk_inhale	Mercuric chloride	0.0000E+000	5.2338E-009
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_ag	Mercuric chloride	0.0000E+000	1.1992E-006
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_beef	Mercuric chloride	0.0000E+000	2.2100E-007
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_chick	Mercuric chloride	0.0000E+000	2.0956E-008
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_dw	Mercuric chloride	0.0000E+000	1.0761E-008
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_eggs	Mercuric chloride	0.0000E+000	2.1299E-008
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_milk	Mercuric chloride	0.0000E+000	6.2700E-007
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_pork	Mercuric chloride	0.0000E+000	4.3837E-010
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_soil	Mercuric chloride	0.0000E+000	9.3239E-008
				<b>Total</b>	0.00E+00	2.20E-06
RCPTR_26	farmer_adult	TOCDFDFS	air_crisk_inhale	Mercury	0.0000E+000	7.6650E-011
				<b>Total</b>	0.00E+00	7.67E-11
RCPTR_26	farmer_adult	TOCDFDFS	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	5.6314E-009
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	8.9838E-011
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	1.7335E-016
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	1.2536E-018
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	4.1168E-010
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	5.1038E-016
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	6.9649E-016
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	3.9111E-017
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	6.3957E-015
				<b>Total</b>	0.00E+00	6.13E-09
RCPTR_26	farmer_adult	TOCDFDFS	air_crisk_inhale	Methyl chloride (Chloromethane)	8.4471E-014	2.7375E-010
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_ag	Methyl chloride (Chloromethane)	5.1143E-017	4.1880E-013

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_beef	Methyl chloride (Chloromethane)	5.8616E-023	4.7934E-019
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_chick	Methyl chloride (Chloromethane)	4.2237E-025	3.4594E-021
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_dw	Methyl chloride (Chloromethane)	1.0904E-014	1.7125E-011
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_eggs	Methyl chloride (Chloromethane)	1.7196E-022	1.4084E-018
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_milk	Methyl chloride (Chloromethane)	2.3561E-022	1.9271E-018
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_pork	Methyl chloride (Chloromethane)	1.3192E-023	1.0802E-019
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_soil	Methyl chloride (Chloromethane)	2.6528E-021	2.1728E-017
				<b>Total</b>	9.54E-14	2.91E-10
RCPTR_26	farmer_adult	TOCDFDFS	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.0324E-010
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.3248E-010
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.5955E-017
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.5873E-019
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.3680E-010
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.0533E-016
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.4471E-016
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	8.0908E-018
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.9933E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	3.73E-10
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_ag	Methyl mercury	0.0000E+000	1.9326E-007
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_beef	Methyl mercury	0.0000E+000	5.1198E-009
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_chick	Methyl mercury	0.0000E+000	1.8678E-010
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_dw	Methyl mercury	0.0000E+000	1.0005E-007
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_eggs	Methyl mercury	0.0000E+000	1.8985E-010
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_milk	Methyl mercury	0.0000E+000	2.0839E-008
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_pork	Methyl mercury	0.0000E+000	4.3896E-012
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_soil	Methyl mercury	0.0000E+000	5.5617E-009
				<b>Total</b>	0.00E+00	3.25E-07
RCPTR_26	farmer_adult	TOCDFDFS	air_crisk_inhale	Methylene chloride	2.9728E-015	3.7934E-012
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_ag	Methylene chloride	2.0956E-016	4.2493E-012
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_beef	Methylene chloride	5.1311E-022	1.0394E-017
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_chick	Methylene chloride	3.7115E-024	7.5272E-020
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_dw	Methylene chloride	1.4598E-015	5.6779E-012
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_eggs	Methylene chloride	1.5110E-021	3.0645E-017
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_milk	Methylene chloride	2.0602E-021	4.1737E-017

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_pork	Methylene chloride	1.1574E-022	2.3467E-018
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_soil	Methylene chloride	1.6463E-020	3.3389E-016
				<b>Total</b>	4.64E-15	1.37E-11
RCPTR_26	farmer_adult	TOCDFDFS	air_crisk_inhale	Nickel	0.0000E+000	1.0673E-010
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_ag	Nickel	0.0000E+000	1.1121E-008
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_beef	Nickel	0.0000E+000	2.1816E-008
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_dw	Nickel	0.0000E+000	1.1505E-010
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_milk	Nickel	0.0000E+000	3.9686E-008
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_soil	Nickel	0.0000E+000	4.5018E-010
				<b>Total</b>	0.00E+00	7.33E-08
RCPTR_26	farmer_adult	TOCDFDFS	air_crisk_inhale	Phenol	0.0000E+000	1.1173E-011
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_ag	Phenol	0.0000E+000	1.0761E-009
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_beef	Phenol	0.0000E+000	5.5293E-015
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_chick	Phenol	0.0000E+000	4.0131E-017
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_dw	Phenol	0.0000E+000	2.1052E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_eggs	Phenol	0.0000E+000	1.6338E-014
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_fish	Phenol	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_milk	Phenol	0.0000E+000	2.2178E-014
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_pork	Phenol	0.0000E+000	1.2496E-015
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_soil	Phenol	0.0000E+000	1.4276E-013
				<b>Total</b>	0.00E+00	3.19E-09
RCPTR_26	farmer_adult	TOCDFDFS	air_crisk_inhale	Selenium	0.0000E+000	3.7882E-010
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_ag	Selenium	0.0000E+000	3.0934E-008
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_beef	Selenium	0.0000E+000	2.6889E-008
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_chick	Selenium	0.0000E+000	1.3611E-009
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_dw	Selenium	0.0000E+000	4.4579E-010
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_eggs	Selenium	0.0000E+000	1.3834E-009
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_fish	Selenium	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_milk	Selenium	0.0000E+000	7.7432E-007
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_pork	Selenium	0.0000E+000	4.8026E-008
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_soil	Selenium	0.0000E+000	1.2635E-010
				<b>Total</b>	0.00E+00	8.84E-07
RCPTR_26	farmer_adult	TOCDFDFS	air_crisk_inhale	Silver	0.0000E+000	9.6208E-011
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_ag	Silver	0.0000E+000	1.2353E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_beef	Silver	0.0000E+000	9.6797E-009
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_chick	Silver	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_dw	Silver	0.0000E+000	1.2570E-010
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_eggs	Silver	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_fish	Silver	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_milk	Silver	0.0000E+000	7.3125E-007
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_pork	Silver	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_soil	Silver	0.0000E+000	5.2717E-011
				<b>Total</b>	0.00E+00	7.54E-07
RCPTR_26	farmer_adult	TOCDFDFS	air_crisk_inhale	Styrene	0.0000E+000	3.1677E-011
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_ag	Styrene	0.0000E+000	2.0301E-011
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_beef	Styrene	0.0000E+000	3.3864E-015
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_chick	Styrene	0.0000E+000	2.6249E-017
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_dw	Styrene	0.0000E+000	4.7706E-012
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_eggs	Styrene	0.0000E+000	1.0687E-014
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_milk	Styrene	0.0000E+000	1.3264E-014
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_pork	Styrene	0.0000E+000	7.9329E-016
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_soil	Styrene	0.0000E+000	2.0389E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	5.68E-11
RCPTR_26	farmer_adult	TOCDFDFS	air_crisk_inhale	Thallium (I)	0.0000E+000	1.1650E-008
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_ag	Thallium (I)	0.0000E+000	9.2691E-007
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_beef	Thallium (I)	0.0000E+000	1.5455E-005
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_chick	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_dw	Thallium (I)	0.0000E+000	1.9053E-008
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_eggs	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_fish	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_milk	Thallium (I)	0.0000E+000	8.4048E-006
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_pork	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_soil	Thallium (I)	0.0000E+000	5.3555E-008
				<b>Total</b>	0.00E+00	2.49E-05
RCPTR_26	farmer_adult	TOCDFDFS	air_crisk_inhale	Toluene	0.0000E+000	2.4637E-011
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_ag	Toluene	0.0000E+000	1.3081E-012
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_beef	Toluene	0.0000E+000	5.6217E-017
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_chick	Toluene	0.0000E+000	4.2519E-019
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_dw	Toluene	0.0000E+000	1.2681E-012
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_eggs	Toluene	0.0000E+000	1.7310E-016
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_milk	Toluene	0.0000E+000	2.2189E-016
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_pork	Toluene	0.0000E+000	1.2981E-017
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_soil	Toluene	0.0000E+000	4.4174E-016
				<b>Total</b>	0.00E+00	2.72E-11
RCPTR_26	farmer_adult	TOCDFDFS	air_crisk_inhale	Vinyl Chloride	4.7120E-013	0.0000E+000
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_ag	Vinyl Chloride	1.9881E-016	0.0000E+000
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_beef	Vinyl Chloride	4.5473E-022	0.0000E+000
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_chick	Vinyl Chloride	3.2776E-024	0.0000E+000
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_dw	Vinyl Chloride	1.9573E-013	0.0000E+000
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_eggs	Vinyl Chloride	1.3344E-021	0.0000E+000
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_fish	Vinyl Chloride	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_milk	Vinyl Chloride	1.8260E-021	0.0000E+000
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_pork	Vinyl Chloride	1.0229E-022	0.0000E+000
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_soil	Vinyl Chloride	1.6198E-020	0.0000E+000
				<b>Total</b>	6.67E-13	0.00E+00
RCPTR_26	farmer_adult	TOCDFDFS	air_crisk_inhale	Xylene, m-	0.0000E+000	1.3743E-012
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_ag	Xylene, m-	0.0000E+000	2.9856E-013
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_beef	Xylene, m-	0.0000E+000	3.0640E-017
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_chick	Xylene, m-	0.0000E+000	1.3026E-019

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_dw	Xylene, m-	0.0000E+000	1.2843E-013
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_eggs	Xylene, m-	0.0000E+000	5.3031E-017
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_fish	Xylene, m-	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_milk	Xylene, m-	0.0000E+000	1.1372E-016
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_pork	Xylene, m-	0.0000E+000	4.2376E-018
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_soil	Xylene, m-	0.0000E+000	7.3685E-017
				<b>Total</b>	0.00E+00	1.80E-12
RCPTR_26	farmer_adult	TOCDFDFS	air_crisk_inhale	Xylene, o-	0.0000E+000	1.3743E-012
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_ag	Xylene, o-	0.0000E+000	2.7758E-013
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_beef	Xylene, o-	0.0000E+000	3.0711E-017
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_chick	Xylene, o-	0.0000E+000	1.4721E-019
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_dw	Xylene, o-	0.0000E+000	1.2874E-013
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_eggs	Xylene, o-	0.0000E+000	5.9933E-017
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_fish	Xylene, o-	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_milk	Xylene, o-	0.0000E+000	1.1500E-016
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_pork	Xylene, o-	0.0000E+000	4.7048E-018
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_soil	Xylene, o-	0.0000E+000	9.0598E-017
				<b>Total</b>	0.00E+00	1.78E-12
RCPTR_26	farmer_adult	TOCDFDFS	air_crisk_inhale	Xylene, p-	0.0000E+000	1.3743E-012

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_ag	Xylene, p-	0.0000E+000	3.0429E-013
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_beef	Xylene, p-	0.0000E+000	3.8595E-017
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_chick	Xylene, p-	0.0000E+000	2.0123E-019
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_dw	Xylene, p-	0.0000E+000	1.2836E-013
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_eggs	Xylene, p-	0.0000E+000	8.1926E-017
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_fish	Xylene, p-	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_milk	Xylene, p-	0.0000E+000	1.4502E-016
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_pork	Xylene, p-	0.0000E+000	6.3387E-018
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_soil	Xylene, p-	0.0000E+000	1.1813E-016
				<b>Total</b>	0.00E+00	1.81E-12
RCPTR_26	farmer_adult	TOCDFDFS	air_crisk_inhale	Zinc	0.0000E+000	2.7058E-010
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_ag	Zinc	0.0000E+000	7.3305E-008
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_beef	Zinc	0.0000E+000	1.0209E-009
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_chick	Zinc	0.0000E+000	1.3353E-010
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_dw	Zinc	0.0000E+000	3.0220E-010
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_eggs	Zinc	0.0000E+000	1.3572E-010
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_milk	Zinc	0.0000E+000	4.0775E-009
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_pork	Zinc	0.0000E+000	6.7983E-011

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_adult	TOCDFDFS	intake_crisk_soil	Zinc	0.0000E+000	1.0896E-009
				<b>Total</b>	0.00E+00	8.04E-08
RCPTR_26	farmer_adult	TOCDFLIC	air_crisk_inhale	Acetone	0.0000E+000	2.4885E-010
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_ag	Acetone	0.0000E+000	5.3981E-010
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_beef	Acetone	0.0000E+000	4.0463E-017
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_chick	Acetone	0.0000E+000	2.9082E-019
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_dw	Acetone	0.0000E+000	7.3245E-010
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_eggs	Acetone	0.0000E+000	1.1840E-016
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_milk	Acetone	0.0000E+000	1.6293E-016
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_pork	Acetone	0.0000E+000	9.0995E-018
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_soil	Acetone	0.0000E+000	5.4895E-015
				<b>Total</b>	0.00E+00	1.52E-09
RCPTR_26	farmer_adult	TOCDFLIC	air_crisk_inhale	Acetophenone	0.0000E+000	7.3211E-011
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_ag	Acetophenone	0.0000E+000	2.0841E-009
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_beef	Acetophenone	0.0000E+000	1.4555E-014
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_chick	Acetophenone	0.0000E+000	1.0603E-016
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_dw	Acetophenone	0.0000E+000	6.2645E-010
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_eggs	Acetophenone	0.0000E+000	4.3169E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_fish	Acetophenone	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_milk	Acetophenone	0.0000E+000	5.8327E-014
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_pork	Acetophenone	0.0000E+000	3.2967E-015
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_soil	Acetophenone	0.0000E+000	3.2046E-013
				<b>Total</b>	0.00E+00	2.78E-09
RCPTR_26	farmer_adult	TOCDFLIC	air_crisk_inhale	Arsenic	1.0817E-011	4.2066E-009
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_ag	Arsenic	7.9428E-011	3.3664E-007
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_beef	Arsenic	6.3455E-011	2.5545E-007
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_dw	Arsenic	1.0087E-012	4.0060E-009
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_milk	Arsenic	2.1199E-011	8.4629E-008
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_soil	Arsenic	3.6497E-013	7.4020E-009
				<b>Total</b>	1.76E-10	6.92E-07
RCPTR_26	farmer_adult	TOCDFLIC	air_crisk_inhale	Barium	0.0000E+000	3.8257E-009
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_ag	Barium	0.0000E+000	9.6991E-010
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_beef	Barium	0.0000E+000	3.9324E-011

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_dw	Barium	0.0000E+000	9.1211E-012
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_milk	Barium	0.0000E+000	1.0248E-009
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_soil	Barium	0.0000E+000	1.9395E-011
				<b>Total</b>	0.00E+00	5.89E-09
RCPTR_26	farmer_adult	TOCDFLIC	air_crisk_inhale	Benzene	6.8627E-013	2.4157E-009
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_ag	Benzene	6.3444E-015	1.1635E-010
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_beef	Benzene	1.1893E-019	2.1668E-015
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_chick	Benzene	8.7059E-022	1.5982E-017
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_dw	Benzene	4.9381E-014	1.7385E-010
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_eggs	Benzene	3.5444E-019	6.5067E-015
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_milk	Benzene	4.7384E-019	8.6404E-015
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_pork	Benzene	2.6938E-020	4.9390E-016
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_soil	Benzene	1.5872E-018	2.9138E-014
				<b>Total</b>	7.42E-13	2.71E-09

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_adult	TOCDFLIC	air_crisk_inhale	Benzoic acid	0.0000E+000	1.0908E-011
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_ag	Benzoic acid	0.0000E+000	5.7116E-009
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_beef	Benzoic acid	0.0000E+000	1.5080E-015
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_chick	Benzoic acid	0.0000E+000	1.0455E-017
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_dw	Benzoic acid	0.0000E+000	2.8991E-009
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_eggs	Benzoic acid	0.0000E+000	4.2564E-015
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_fish	Benzoic acid	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_milk	Benzoic acid	0.0000E+000	5.9945E-015
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_pork	Benzoic acid	0.0000E+000	3.2737E-016
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_soil	Benzoic acid	0.0000E+000	2.4774E-014
				<b>Total</b>	0.00E+00	8.62E-09
RCPTR_26	farmer_adult	TOCDFLIC	air_crisk_inhale	Bromodichloromethane	7.4014E-014	1.0446E-010
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_ag	Bromodichloromethane	4.3218E-015	3.1802E-011
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_beef	Bromodichloromethane	6.7261E-020	4.9431E-016
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_chick	Bromodichloromethane	4.9418E-022	3.6372E-018
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_dw	Bromodichloromethane	6.0653E-015	8.5662E-012
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_eggs	Bromodichloromethane	2.0119E-019	1.4808E-015
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_milk	Bromodichloromethane	2.6857E-019	1.9741E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_pork	Bromodichloromethane	1.5299E-020	1.1257E-016
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_soil	Bromodichloromethane	1.0104E-018	7.4369E-015
				<b>Total</b>	8.44E-14	1.45E-10
RCPTR_26	farmer_adult	TOCDFLIC	air_crisk_inhale	Bromoform (Tribromomethane)	4.6557E-015	1.0446E-010
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_ag	Bromoform (Tribromomethane)	8.6259E-015	4.9818E-010
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_beef	Bromoform (Tribromomethane)	2.9507E-019	1.7026E-014
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_chick	Bromoform (Tribromomethane)	2.1975E-021	1.2693E-016
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_dw	Bromoform (Tribromomethane)	1.8077E-015	2.0155E-011
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_eggs	Bromoform (Tribromomethane)	8.9465E-019	5.1677E-014
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_milk	Bromoform (Tribromomethane)	1.1729E-018	6.7688E-014
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_pork	Bromoform (Tribromomethane)	6.7622E-020	3.9053E-015
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_soil	Bromoform (Tribromomethane)	3.2066E-018	1.8522E-013
				<b>Total</b>	1.51E-14	6.23E-10
RCPTR_26	farmer_adult	TOCDFLIC	air_crisk_inhale	Cadmium	7.2619E-012	2.0172E-009
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_ag	Cadmium	1.0425E-009	0.0000E+000
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_beef	Cadmium	2.8156E-011	0.0000E+000
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_chick	Cadmium	9.8619E-012	0.0000E+000
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_dw	Cadmium	7.7659E-012	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_eggs	Cadmium	2.3585E-013	0.0000E+000
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_milk	Cadmium	1.6987E-011	0.0000E+000
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_pork	Cadmium	1.2996E-012	0.0000E+000
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_soil	Cadmium	6.3189E-012	0.0000E+000
				<b>Total</b>	1.12E-09	2.02E-09
RCPTR_26	farmer_adult	TOCDFLIC	air_crisk_inhale	Chloroform (Trichloromethane)	7.4276E-014	1.6047E-010
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_ag	Chloroform (Trichloromethane)	1.4633E-016	2.1886E-011
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_beef	Chloroform (Trichloromethane)	2.1064E-021	3.1455E-016
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_chick	Chloroform (Trichloromethane)	1.5432E-023	2.3088E-018
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_dw	Chloroform (Trichloromethane)	4.2259E-016	1.2128E-011
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_eggs	Chloroform (Trichloromethane)	6.2826E-021	9.3996E-016
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_milk	Chloroform (Trichloromethane)	8.4171E-021	1.2572E-015
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_pork	Chloroform (Trichloromethane)	4.7829E-022	7.1536E-017
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_soil	Chloroform (Trichloromethane)	3.4101E-020	5.1020E-015
				<b>Total</b>	7.48E-14	1.94E-10
RCPTR_26	farmer_adult	TOCDFLIC	air_crisk_inhale	Chromium	0.0000E+000	2.9215E-012
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_ag	Chromium	0.0000E+000	2.8909E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_beef	Chromium	0.0000E+000	4.2439E-010
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_dw	Chromium	0.0000E+000	3.4567E-013
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_milk	Chromium	0.0000E+000	1.1615E-009
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_soil	Chromium	0.0000E+000	4.3695E-011
				<b>Total</b>	0.00E+00	1.92E-09
RCPTR_26	farmer_adult	TOCDFLIC	air_crisk_inhale	Chromium, hexavalent	7.0115E-011	5.8429E-010
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_ag	Chromium, hexavalent	0	7.3822E-008
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_beef	Chromium, hexavalent	0	1.5869E-007
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_dw	Chromium, hexavalent	0	8.1941E-010
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_milk	Chromium, hexavalent	0	4.7960E-007
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_soil	Chromium, hexavalent	0	1.1254E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	7.01E-11	7.15E-07
RCPTR_26	farmer_adult	TOCDFLIC	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	4.7698E-012
RCPTR_26	farmer_adult	TOCDFLIC	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	4.7698E-012
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	5.1232E-010
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	5.1232E-010
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	3.8802E-015
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	3.8802E-015
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	2.7954E-017
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	2.7954E-017
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	3.9657E-009
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	3.9657E-009
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	1.1381E-014
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	1.1381E-014
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	1.5530E-014
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	1.5530E-014
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	8.7073E-016
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	8.7073E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	8.5038E-014
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	8.5038E-014
				<b>Total</b>	0.00E+00	8.97E-09
RCPTR_26	farmer_adult	TOCDFLIC	air_crisk_inhale	Ethylbenzene	0.0000E+000	6.6778E-012
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_ag	Ethylbenzene	0.0000E+000	2.8874E-012
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_beef	Ethylbenzene	0.0000E+000	1.6972E-016
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_chick	Ethylbenzene	0.0000E+000	1.3259E-018
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_dw	Ethylbenzene	0.0000E+000	1.3933E-012
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_eggs	Ethylbenzene	0.0000E+000	5.3979E-016
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_fish	Ethylbenzene	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_milk	Ethylbenzene	0.0000E+000	6.5889E-016
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_pork	Ethylbenzene	0.0000E+000	3.9791E-017
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_soil	Ethylbenzene	0.0000E+000	8.2348E-016
				<b>Total</b>	0.00E+00	1.10E-11
RCPTR_26	farmer_adult	TOCDFLIC	air_crisk_inhale	Ethylhexyl phthalate, bis-2-	1.0279E-012	6.4243E-009
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_ag	Ethylhexyl phthalate, bis-2-	2.1866E-012	4.3289E-008
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_beef	Ethylhexyl phthalate, bis-2-	3.7282E-014	2.6876E-010
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_chick	Ethylhexyl phthalate, bis-2-	1.7914E-017	5.8390E-013
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_dw	Ethylhexyl phthalate, bis-2-	5.9315E-012	3.8023E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_eggs	Ethylhexyl phthalate, bis-2-	7.2933E-015	2.3772E-010
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_fish	Ethylhexyl phthalate, bis-2-	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_milk	Ethylhexyl phthalate, bis-2-	1.3101E-013	9.2204E-010
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_pork	Ethylhexyl phthalate, bis-2-	1.6259E-015	2.1814E-011
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_soil	Ethylhexyl phthalate, bis-2-	4.4587E-014	1.4533E-009
				<b>Total</b>	9.37E-12	9.06E-08
RCPTR_26	farmer_adult	TOCDFLIC	air_crisk_inhale	Hydrogen chloride	0.0000E+000	3.0218E-007
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_ag	Hydrogen chloride	0.0000E+000	2.7371E-016
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_beef	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_chick	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_dw	Hydrogen chloride	0.0000E+000	1.9006E-008
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_eggs	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_fish	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_milk	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_pork	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_soil	Hydrogen chloride	0.0000E+000	2.1898E-009
				<b>Total</b>	0.00E+00	3.23E-07
RCPTR_26	farmer_adult	TOCDFLIC	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_26	farmer_adult	TOCDFLIC	air_crisk_inhale	Mercuric chloride	0.0000E+000	4.6554E-007
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_ag	Mercuric chloride	0.0000E+000	1.0470E-004
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_beef	Mercuric chloride	0.0000E+000	1.9221E-005
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_chick	Mercuric chloride	0.0000E+000	1.8291E-006
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_dw	Mercuric chloride	0.0000E+000	8.3444E-007
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_eggs	Mercuric chloride	0.0000E+000	1.8591E-006
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_milk	Mercuric chloride	0.0000E+000	5.4393E-005
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_pork	Mercuric chloride	0.0000E+000	3.8256E-008
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_soil	Mercuric chloride	0.0000E+000	8.1385E-006

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	1.91E-04
RCPTR_26	farmer_adult	TOCDFLIC	air_crisk_inhale	Mercury	0.0000E+000	6.8158E-009
				<b>Total</b>	0.00E+00	6.82E-09
RCPTR_26	farmer_adult	TOCDFLIC	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	1.9076E-009
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	2.9927E-011
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	5.7746E-017
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	4.1761E-019
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	1.1297E-010
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	1.7002E-016
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	2.3202E-016
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	1.3029E-017
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	2.1305E-015
				<b>Total</b>	0.00E+00	2.05E-09
RCPTR_26	farmer_adult	TOCDFLIC	air_crisk_inhale	Methyl chloride (Chloromethane)	1.3844E-014	4.4864E-011
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_ag	Methyl chloride (Chloromethane)	8.2427E-018	6.7498E-014
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_beef	Methyl chloride (Chloromethane)	9.4472E-024	7.7255E-020
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_chick	Methyl chloride (Chloromethane)	6.8073E-026	5.5755E-022
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_dw	Methyl chloride (Chloromethane)	1.4428E-015	2.2659E-012

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_eggs	Methyl chloride (Chloromethane)	2.7714E-023	2.2699E-019
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_milk	Methyl chloride (Chloromethane)	3.7974E-023	3.1059E-019
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_pork	Methyl chloride (Chloromethane)	2.1262E-024	1.7410E-020
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_soil	Methyl chloride (Chloromethane)	4.2756E-022	3.5019E-018
				<b>Total</b>	1.53E-14	4.72E-11
RCPTR_26	farmer_adult	TOCDFLIC	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.1712E-010
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.4779E-010
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.0111E-017
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.8864E-019
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.3184E-010
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.1751E-016
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.6144E-016
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	9.0262E-018
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.3393E-015
				<b>Total</b>	0.00E+00	3.97E-10
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_ag	Methyl mercury	0.0000E+000	1.6890E-005
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_beef	Methyl mercury	0.0000E+000	4.3812E-007

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_chick	Methyl mercury	0.0000E+000	1.6304E-008
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_dw	Methyl mercury	0.0000E+000	7.8069E-006
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_eggs	Methyl mercury	0.0000E+000	1.6571E-008
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_milk	Methyl mercury	0.0000E+000	1.7766E-006
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_pork	Methyl mercury	0.0000E+000	3.8213E-010
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_soil	Methyl mercury	0.0000E+000	4.8547E-007
				<b>Total</b>	0.00E+00	2.74E-05
RCPTR_26	farmer_adult	TOCDFLIC	air_crisk_inhale	Methylene chloride	2.4814E-015	3.1663E-012
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_ag	Methylene chloride	1.7202E-016	3.4881E-012
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_beef	Methylene chloride	4.2120E-022	8.5317E-018
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_chick	Methylene chloride	3.0466E-024	6.1788E-020
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_dw	Methylene chloride	1.0033E-015	3.9023E-012
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_eggs	Methylene chloride	1.2403E-021	2.5155E-017
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_milk	Methylene chloride	1.6912E-021	3.4261E-017
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_pork	Methylene chloride	9.5004E-023	1.9264E-018
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_soil	Methylene chloride	1.3514E-020	2.7408E-016
				<b>Total</b>	3.66E-15	1.06E-11

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_adult	TOCDFLIC	air_crisk_inhale	Nickel	0.0000E+000	6.5749E-011
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_ag	Nickel	0.0000E+000	6.3887E-009
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_beef	Nickel	0.0000E+000	1.2541E-008
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_dw	Nickel	0.0000E+000	5.8131E-011
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_milk	Nickel	0.0000E+000	2.2816E-008
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_soil	Nickel	0.0000E+000	2.5779E-010
				<b>Total</b>	0.00E+00	4.21E-08
RCPTR_26	farmer_adult	TOCDFLIC	air_crisk_inhale	Phenol	0.0000E+000	6.7788E-012
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_ag	Phenol	0.0000E+000	6.4204E-010
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_beef	Phenol	0.0000E+000	3.2991E-015
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_chick	Phenol	0.0000E+000	2.3944E-017
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_dw	Phenol	0.0000E+000	1.0966E-009
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_eggs	Phenol	0.0000E+000	9.7480E-015
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_fish	Phenol	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_milk	Phenol	0.0000E+000	1.3232E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_pork	Phenol	0.0000E+000	7.4554E-016
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_soil	Phenol	0.0000E+000	8.5178E-014
				<b>Total</b>	0.00E+00	1.75E-09
RCPTR_26	farmer_adult	TOCDFLIC	air_crisk_inhale	Styrene	0.0000E+000	3.4295E-011
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_ag	Styrene	0.0000E+000	2.1615E-011
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_beef	Styrene	0.0000E+000	3.6055E-015
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_chick	Styrene	0.0000E+000	2.7947E-017
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_dw	Styrene	0.0000E+000	4.2266E-012
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_eggs	Styrene	0.0000E+000	1.1378E-014
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_milk	Styrene	0.0000E+000	1.4123E-014
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_pork	Styrene	0.0000E+000	8.4462E-016
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_soil	Styrene	0.0000E+000	2.1708E-014
				<b>Total</b>	0.00E+00	6.02E-11
RCPTR_26	farmer_adult	TOCDFLIC	air_crisk_inhale	TetraCDF, 2,3,7,8-	2.6515E-014	0.0000E+000
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_ag	TetraCDF, 2,3,7,8-	8.2111E-013	0.0000E+000
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_beef	TetraCDF, 2,3,7,8-	4.8085E-012	0.0000E+000
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_chick	TetraCDF, 2,3,7,8-	1.4578E-010	0.0000E+000
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_dw	TetraCDF, 2,3,7,8-	3.0504E-014	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_eggs	TetraCDF, 2,3,7,8-	9.5158E-011	0.0000E+000
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_fish	TetraCDF, 2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_milk	TetraCDF, 2,3,7,8-	9.1544E-012	0.0000E+000
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_pork	TetraCDF, 2,3,7,8-	5.0924E-013	0.0000E+000
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_soil	TetraCDF, 2,3,7,8-	1.2630E-013	0.0000E+000
				<b>Total</b>	2.56E-10	0.00E+00
RCPTR_26	farmer_adult	TOCDFLIC	air_crisk_inhale	Toluene	0.0000E+000	7.3766E-011
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_ag	Toluene	0.0000E+000	3.8517E-012
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_beef	Toluene	0.0000E+000	1.6554E-016
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_chick	Toluene	0.0000E+000	1.2519E-018
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_dw	Toluene	0.0000E+000	3.0896E-012
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_eggs	Toluene	0.0000E+000	5.0969E-016
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_milk	Toluene	0.0000E+000	6.5338E-016
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_pork	Toluene	0.0000E+000	3.8222E-017
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_soil	Toluene	0.0000E+000	1.3007E-015
				<b>Total</b>	0.00E+00	8.07E-11
RCPTR_26	farmer_adult	TOCDFLIC	air_crisk_inhale	Vinyl Chloride	2.6432E-013	0.0000E+000
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_ag	Vinyl Chloride	1.0968E-016	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_beef	Vinyl Chloride	2.5083E-022	0.0000E+000
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_chick	Vinyl Chloride	1.8081E-024	0.0000E+000
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_dw	Vinyl Chloride	8.8501E-014	0.0000E+000
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_eggs	Vinyl Chloride	7.3613E-022	0.0000E+000
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_fish	Vinyl Chloride	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_milk	Vinyl Chloride	1.0073E-021	0.0000E+000
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_pork	Vinyl Chloride	5.6429E-023	0.0000E+000
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_soil	Vinyl Chloride	8.9358E-021	0.0000E+000
				<b>Total</b>	3.53E-13	0.00E+00
RCPTR_26	farmer_adult	TOCDFLIC	air_crisk_inhale	Xylene, m-	0.0000E+000	1.2757E-012
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_ag	Xylene, m-	0.0000E+000	2.7250E-013
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_beef	Xylene, m-	0.0000E+000	2.7321E-017
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_chick	Xylene, m-	0.0000E+000	1.1890E-019
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_dw	Xylene, m-	0.0000E+000	9.6982E-014
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_eggs	Xylene, m-	0.0000E+000	4.8408E-017
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_fish	Xylene, m-	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_milk	Xylene, m-	0.0000E+000	1.0152E-016
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_pork	Xylene, m-	0.0000E+000	3.8525E-018
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_soil	Xylene, m-	0.0000E+000	6.7261E-017

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	1.65E-12
RCPTR_26	farmer_adult	TOCDFLIC	air_crisk_inhale	Xylene, o-	0.0000E+000	8.1161E-013
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_ag	Xylene, o-	0.0000E+000	1.6118E-013
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_beef	Xylene, o-	0.0000E+000	1.7486E-017
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_chick	Xylene, o-	0.0000E+000	8.5495E-020
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_dw	Xylene, o-	0.0000E+000	6.1853E-014
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_eggs	Xylene, o-	0.0000E+000	3.4807E-017
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_fish	Xylene, o-	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_milk	Xylene, o-	0.0000E+000	6.5552E-017
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_pork	Xylene, o-	0.0000E+000	2.7239E-018
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_soil	Xylene, o-	0.0000E+000	5.2616E-017
				<b>Total</b>	0.00E+00	1.03E-12
RCPTR_26	farmer_adult	TOCDFLIC	air_crisk_inhale	Xylene, p-	0.0000E+000	1.2757E-012
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_ag	Xylene, p-	0.0000E+000	2.7772E-013
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_beef	Xylene, p-	0.0000E+000	3.4627E-017
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_chick	Xylene, p-	0.0000E+000	1.8369E-019
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_dw	Xylene, p-	0.0000E+000	9.6936E-014
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_eggs	Xylene, p-	0.0000E+000	7.4783E-017
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_fish	Xylene, p-	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_milk	Xylene, p-	0.0000E+000	1.3025E-016
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_pork	Xylene, p-	0.0000E+000	5.7715E-018
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_soil	Xylene, p-	0.0000E+000	1.0783E-016
				<b>Total</b>	0.00E+00	1.65E-12
RCPTR_26	farmer_adult	TOCDFLIC	air_crisk_inhale	Zinc	0.0000E+000	7.7398E-011
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_ag	Zinc	0.0000E+000	1.9515E-008
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_beef	Zinc	0.0000E+000	2.7232E-010
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_chick	Zinc	0.0000E+000	3.5505E-011
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_dw	Zinc	0.0000E+000	7.0895E-011
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_eggs	Zinc	0.0000E+000	3.6087E-011
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_milk	Zinc	0.0000E+000	1.0876E-009
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_pork	Zinc	0.0000E+000	1.8101E-011
RCPTR_26	farmer_adult	TOCDFLIC	intake_crisk_soil	Zinc	0.0000E+000	2.8972E-010
				<b>Total</b>	0.00E+00	2.14E-08
RCPTR_26	farmer_adult	TOCDFMPF	air_crisk_inhale	Acetone	0.0000E+000	1.2444E-010
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_ag	Acetone	0.0000E+000	2.7014E-010
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_beef	Acetone	0.0000E+000	2.0249E-017
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_chick	Acetone	0.0000E+000	1.4554E-019

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_dw	Acetone	0.0000E+000	3.7526E-010
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_eggs	Acetone	0.0000E+000	5.9252E-017
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_milk	Acetone	0.0000E+000	8.1536E-017
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_pork	Acetone	0.0000E+000	4.5538E-018
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_soil	Acetone	0.0000E+000	2.7472E-015
				<b>Total</b>	0.00E+00	7.70E-10
RCPTR_26	farmer_adult	TOCDFMPF	air_crisk_inhale	Antimony	0.0000E+000	5.6602E-010
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_ag	Antimony	0.0000E+000	7.5252E-008
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_beef	Antimony	0.0000E+000	1.9998E-008
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_chick	Antimony	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_dw	Antimony	0.0000E+000	6.4187E-010
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_eggs	Antimony	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_fish	Antimony	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_milk	Antimony	0.0000E+000	2.2451E-008
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_pork	Antimony	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_soil	Antimony	0.0000E+000	1.5437E-009
				<b>Total</b>	0.00E+00	1.20E-07
RCPTR_26	farmer_adult	TOCDFMPF	air_crisk_inhale	Arsenic	2.5347E-012	9.8572E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_ag	Arsenic	1.8633E-011	7.8972E-008
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_beef	Arsenic	1.4886E-011	5.9926E-008
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_dw	Arsenic	2.3869E-013	9.4778E-010
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_milk	Arsenic	4.9732E-012	1.9853E-008
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_soil	Arsenic	8.5588E-014	1.7358E-009
				<b>Total</b>	4.14E-11	1.62E-07
RCPTR_26	farmer_adult	TOCDFMPF	air_crisk_inhale	Barium	0.0000E+000	3.5809E-009
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_ag	Barium	0.0000E+000	9.0876E-010
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_beef	Barium	0.0000E+000	3.6848E-011
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_dw	Barium	0.0000E+000	8.6200E-012
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_milk	Barium	0.0000E+000	9.6026E-010
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_soil	Barium	0.0000E+000	1.8168E-011
				<b>Total</b>	0.00E+00	5.51E-09
RCPTR_26	farmer_adult	TOCDFMPF	air_crisk_inhale	Benzene	3.3312E-014	1.1726E-010
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_ag	Benzene	3.0819E-016	5.6520E-012
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_beef	Benzene	5.7772E-021	1.0526E-016
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_chick	Benzene	4.2291E-023	7.7637E-019
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_dw	Benzene	2.4965E-015	8.7891E-012
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_eggs	Benzene	1.7217E-020	3.1608E-016
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_milk	Benzene	2.3018E-020	4.1972E-016
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_pork	Benzene	1.3086E-021	2.3992E-017
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_soil	Benzene	7.7101E-020	1.4154E-015
				<b>Total</b>	3.61E-14	1.32E-10
RCPTR_26	farmer_adult	TOCDFMPF	air_crisk_inhale	Bromodichloromethane	1.2026E-013	1.6972E-010
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_ag	Bromodichloromethane	7.0275E-015	5.1711E-011
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_beef	Bromodichloromethane	1.0937E-019	8.0378E-016
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_chick	Bromodichloromethane	8.0356E-022	5.9143E-018
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_dw	Bromodichloromethane	1.0241E-014	1.4463E-011
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_eggs	Bromodichloromethane	3.2715E-019	2.4078E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_milk	Bromodichloromethane	4.3672E-019	3.2100E-015
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_pork	Bromodichloromethane	2.4876E-020	1.8305E-016
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_soil	Bromodichloromethane	1.6430E-018	1.2093E-014
				<b>Total</b>	1.38E-13	2.36E-10
RCPTR_26	farmer_adult	TOCDFMPF	air_crisk_inhale	Bromoform (Tribromomethane)	8.2869E-015	1.8592E-010
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_ag	Bromoform (Tribromomethane)	1.5365E-014	8.8738E-010
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_beef	Bromoform (Tribromomethane)	5.2560E-019	3.0329E-014
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_chick	Bromoform (Tribromomethane)	3.9143E-021	2.2610E-016
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_dw	Bromoform (Tribromomethane)	3.3161E-015	3.6967E-011
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_eggs	Bromoform (Tribromomethane)	1.5936E-018	9.2051E-014
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_milk	Bromoform (Tribromomethane)	2.0893E-018	1.2057E-013
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_pork	Bromoform (Tribromomethane)	1.2045E-019	6.9565E-015
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_soil	Bromoform (Tribromomethane)	5.7118E-018	3.2993E-013
				<b>Total</b>	2.70E-14	1.11E-09
RCPTR_26	farmer_adult	TOCDFMPF	air_crisk_inhale	Cadmium	3.1723E-012	8.8120E-010
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_ag	Cadmium	4.5586E-010	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_beef	Cadmium	1.2314E-011	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_chick	Cadmium	4.3115E-012	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_dw	Cadmium	3.4257E-012	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_eggs	Cadmium	1.0311E-013	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_milk	Cadmium	7.4289E-012	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_pork	Cadmium	5.6831E-013	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_soil	Cadmium	2.7625E-012	0.0000E+000
				<b>Total</b>	4.90E-10	8.81E-10
RCPTR_26	farmer_adult	TOCDFMPF	air_crisk_inhale	Carbon tetrachloride	6.0880E-014	2.8717E-009
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_ag	Carbon tetrachloride	1.5425E-015	1.5459E-010
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_beef	Carbon tetrachloride	7.1735E-020	7.1352E-015
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_chick	Carbon tetrachloride	5.4144E-022	5.4301E-017
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_dw	Carbon tetrachloride	9.5112E-015	1.8292E-010
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_eggs	Carbon tetrachloride	2.2043E-019	2.2107E-014
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_fish	Carbon tetrachloride	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_milk	Carbon tetrachloride	2.8261E-019	2.8134E-014
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_pork	Carbon tetrachloride	1.6519E-020	1.6544E-015
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_soil	Carbon tetrachloride	5.3290E-019	5.3445E-014
				<b>Total</b>	7.19E-14	3.21E-09

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_adult	TOCDFMPF	air_crisk_inhale	Chloroform (Trichloromethane)	1.0037E-013	2.1685E-010
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_ag	Chloroform (Trichloromethane)	1.9788E-016	2.9597E-011
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_beef	Chloroform (Trichloromethane)	2.8485E-021	4.2537E-016
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_chick	Chloroform (Trichloromethane)	2.0869E-023	3.1223E-018
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_dw	Chloroform (Trichloromethane)	5.9399E-016	1.7046E-011
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_eggs	Chloroform (Trichloromethane)	8.4961E-021	1.2711E-015
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_milk	Chloroform (Trichloromethane)	1.1383E-020	1.7002E-015
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_pork	Chloroform (Trichloromethane)	6.4680E-022	9.6739E-017
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_soil	Chloroform (Trichloromethane)	4.6115E-020	6.8995E-015
				<b>Total</b>	1.01E-13	2.64E-10
RCPTR_26	farmer_adult	TOCDFMPF	air_crisk_inhale	Chromium	0.0000E+000	5.6437E-013
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_ag	Chromium	0.0000E+000	5.5900E-011
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_beef	Chromium	0.0000E+000	8.2071E-011
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_dw	Chromium	0.0000E+000	6.7404E-014
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_milk	Chromium	0.0000E+000	2.2463E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_soil	Chromium	0.0000E+000	8.4475E-012
				<b>Total</b>	0.00E+00	3.72E-10
RCPTR_26	farmer_adult	TOCDFMPF	air_crisk_inhale	Chromium, hexavalent	1.3545E-011	1.1287E-010
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_ag	Chromium, hexavalent	0	1.4277E-008
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_beef	Chromium, hexavalent	0	3.0692E-008
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_dw	Chromium, hexavalent	0	1.5983E-010
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_milk	Chromium, hexavalent	0	9.2756E-008
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_soil	Chromium, hexavalent	0	2.1757E-010
				<b>Total</b>	1.35E-11	1.38E-07
RCPTR_26	farmer_adult	TOCDFMPF	air_crisk_inhale	Dichlorodifluoromethane	0.0000E+000	3.5178E-011
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_ag	Dichlorodifluoromethane	0.0000E+000	1.6207E-015
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_beef	Dichlorodifluoromethane	0.0000E+000	3.2770E-020
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_chick	Dichlorodifluoromethane	0.0000E+000	2.4195E-022
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_dw	Dichlorodifluoromethane	0.0000E+000	6.3645E-013

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_eggs	Dichlorodifluoromethane	0.0000E+000	9.8504E-020
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_fish	Dichlorodifluoromethane	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_milk	Dichlorodifluoromethane	0.0000E+000	1.3064E-019
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_pork	Dichlorodifluoromethane	0.0000E+000	7.4736E-021
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_soil	Dichlorodifluoromethane	0.0000E+000	4.3062E-019
				<b>Total</b>	0.00E+00	3.58E-11
RCPTR_26	farmer_adult	TOCDFMPF	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	1.7304E-012
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	1.8600E-010
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	1.4087E-015
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	1.0149E-017
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	1.4689E-009
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	4.1318E-015
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	5.6382E-015
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	3.1612E-016
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	3.0873E-014
				<b>Total</b>	0.00E+00	1.66E-09
RCPTR_26	farmer_adult	TOCDFMPF	air_crisk_inhale	Ethylhexyl phthalate, bis-2-	1.1351E-012	7.0946E-009
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_ag	Ethylhexyl phthalate, bis-2-	2.4203E-012	4.7870E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_beef	Ethylhexyl phthalate, bis-2-	4.1248E-014	2.9731E-010
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_chick	Ethylhexyl phthalate, bis-2-	1.9801E-017	6.4540E-013
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_dw	Ethylhexyl phthalate, bis-2-	6.7044E-012	4.2958E-008
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_eggs	Ethylhexyl phthalate, bis-2-	8.0614E-015	2.6276E-010
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_fish	Ethylhexyl phthalate, bis-2-	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_milk	Ethylhexyl phthalate, bis-2-	1.4495E-013	1.0200E-009
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_pork	Ethylhexyl phthalate, bis-2-	1.7978E-015	2.4116E-011
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_soil	Ethylhexyl phthalate, bis-2-	4.9283E-014	1.6064E-009
				<b>Total</b>	1.05E-11	1.01E-07
RCPTR_26	farmer_adult	TOCDFMPF	air_crisk_inhale	HeptaCDF, 1,2,3,4,6,7,8-	4.9335E-014	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_ag	HeptaCDF, 1,2,3,4,6,7,8-	8.6499E-013	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_beef	HeptaCDF, 1,2,3,4,6,7,8-	3.4963E-012	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_chick	HeptaCDF, 1,2,3,4,6,7,8-	1.1555E-011	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_dw	HeptaCDF, 1,2,3,4,6,7,8-	2.3800E-015	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_eggs	HeptaCDF, 1,2,3,4,6,7,8-	3.4992E-011	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_fish	HeptaCDF, 1,2,3,4,6,7,8-	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_milk	HeptaCDF, 1,2,3,4,6,7,8-	7.0285E-012	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_pork	HeptaCDF, 1,2,3,4,6,7,8-	1.8440E-013	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_soil	HeptaCDF, 1,2,3,4,6,7,8-	8.4051E-014	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	5.83E-11	0.00E+00
RCPTR_26	farmer_adult	TOCDFMPF	air_crisk_inhale	HexaCDF, 1,2,3,4,7,8-	8.2972E-013	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_ag	HexaCDF, 1,2,3,4,7,8-	1.5034E-011	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_beef	HexaCDF, 1,2,3,4,7,8-	2.5488E-010	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_chick	HexaCDF, 1,2,3,4,7,8-	1.0118E-009	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_dw	HexaCDF, 1,2,3,4,7,8-	1.8650E-013	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_eggs	HexaCDF, 1,2,3,4,7,8-	1.3349E-009	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_fish	HexaCDF, 1,2,3,4,7,8-	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_milk	HexaCDF, 1,2,3,4,7,8-	5.0333E-010	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_pork	HexaCDF, 1,2,3,4,7,8-	1.6055E-011	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_soil	HexaCDF, 1,2,3,4,7,8-	1.4668E-012	0.0000E+000
				<b>Total</b>	3.14E-09	0.00E+00
RCPTR_26	farmer_adult	TOCDFMPF	air_crisk_inhale	HexaCDF, 1,2,3,6,7,8-	2.3320E-013	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_ag	HexaCDF, 1,2,3,6,7,8-	4.2331E-012	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_beef	HexaCDF, 1,2,3,6,7,8-	6.2179E-011	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_chick	HexaCDF, 1,2,3,6,7,8-	2.9480E-010	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_dw	HexaCDF, 1,2,3,6,7,8-	5.3054E-014	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_eggs	HexaCDF, 1,2,3,6,7,8-	3.8106E-010	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_fish	HexaCDF, 1,2,3,6,7,8-	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_milk	HexaCDF, 1,2,3,6,7,8-	1.2280E-010	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_pork	HexaCDF, 1,2,3,6,7,8-	3.9236E-012	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_soil	HexaCDF, 1,2,3,6,7,8-	4.1692E-013	0.0000E+000
				<b>Total</b>	8.70E-10	0.00E+00
RCPTR_26	farmer_adult	TOCDFMPF	air_crisk_inhale	Hydrogen chloride	0.0000E+000	1.2757E-007
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_ag	Hydrogen chloride	0.0000E+000	1.1574E-016
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_beef	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_chick	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_dw	Hydrogen chloride	0.0000E+000	8.2750E-009
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_eggs	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_fish	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_milk	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_pork	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_soil	Hydrogen chloride	0.0000E+000	9.2516E-010
				<b>Total</b>	0.00E+00	1.37E-07
RCPTR_26	farmer_adult	TOCDFMPF	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_26	farmer_adult	TOCDFMPF	air_crisk_inhale	Mercuric chloride	0.0000E+000	5.2583E-009
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_ag	Mercuric chloride	0.0000E+000	1.1838E-006
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_beef	Mercuric chloride	0.0000E+000	2.1738E-007
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_chick	Mercuric chloride	0.0000E+000	2.0682E-008
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_dw	Mercuric chloride	0.0000E+000	9.5648E-009
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_eggs	Mercuric chloride	0.0000E+000	2.1021E-008
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_milk	Mercuric chloride	0.0000E+000	6.1529E-007
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_pork	Mercuric chloride	0.0000E+000	4.3256E-010
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_soil	Mercuric chloride	0.0000E+000	9.2021E-008
				<b>Total</b>	0.00E+00	2.17E-06
RCPTR_26	farmer_adult	TOCDFMPF	air_crisk_inhale	Mercury	0.0000E+000	7.6885E-011

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	7.69E-11
RCPTR_26	farmer_adult	TOCDFMPF	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	2.2834E-009
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	3.5850E-011
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	6.9174E-017
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	5.0025E-019
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	1.4117E-010
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	2.0366E-016
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	2.7793E-016
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	1.5607E-017
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	2.5522E-015
				<b>Total</b>	0.00E+00	2.46E-09
RCPTR_26	farmer_adult	TOCDFMPF	air_crisk_inhale	Methyl chloride (Chloromethane)	7.2367E-015	2.3452E-011
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_ag	Methyl chloride (Chloromethane)	4.3120E-018	3.5310E-014
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_beef	Methyl chloride (Chloromethane)	4.9422E-024	4.0415E-020
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_chick	Methyl chloride (Chloromethane)	3.5612E-026	2.9167E-022
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_dw	Methyl chloride (Chloromethane)	7.8843E-016	1.2382E-012
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_eggs	Methyl chloride (Chloromethane)	1.4498E-023	1.1875E-019
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_milk	Methyl chloride (Chloromethane)	1.9865E-023	1.6248E-019
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_pork	Methyl chloride (Chloromethane)	1.1123E-024	9.1079E-021
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_soil	Methyl chloride (Chloromethane)	2.2367E-022	1.8320E-018
				<b>Total</b>	8.03E-15	2.47E-11
RCPTR_26	farmer_adult	TOCDFMPF	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.1030E-010
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.3929E-010
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.7805E-017
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.7204E-019
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.2723E-010
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.1075E-016
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.5216E-016
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	8.5072E-018
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.1473E-015
				<b>Total</b>	0.00E+00	3.77E-10
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_ag	Methyl mercury	0.0000E+000	1.9097E-007
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_beef	Methyl mercury	0.0000E+000	4.9607E-009
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_chick	Methyl mercury	0.0000E+000	1.8434E-010
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_dw	Methyl mercury	0.0000E+000	8.9353E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_eggs	Methyl mercury	0.0000E+000	1.8737E-010
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_milk	Methyl mercury	0.0000E+000	2.0121E-008
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_pork	Methyl mercury	0.0000E+000	4.3216E-012
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_soil	Methyl mercury	0.0000E+000	5.4891E-009
				<b>Total</b>	0.00E+00	3.11E-07
RCPTR_26	farmer_adult	TOCDFMPF	air_crisk_inhale	Methylene chloride	2.7467E-015	3.5049E-012
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_ag	Methylene chloride	1.9056E-016	3.8641E-012
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_beef	Methylene chloride	4.6660E-022	9.4512E-018
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_chick	Methylene chloride	3.3749E-024	6.8447E-020
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_dw	Methylene chloride	1.1519E-015	4.4804E-012
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_eggs	Methylene chloride	1.3740E-021	2.7866E-017
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_milk	Methylene chloride	1.8734E-021	3.7953E-017
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_pork	Methylene chloride	1.0524E-022	2.1340E-018
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_soil	Methylene chloride	1.4971E-020	3.0362E-016
				<b>Total</b>	4.09E-15	1.18E-11
RCPTR_26	farmer_adult	TOCDFMPF	air_crisk_inhale	Nickel	0.0000E+000	5.1486E-011
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_ag	Nickel	0.0000E+000	5.0081E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_beef	Nickel	0.0000E+000	9.8319E-009
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_dw	Nickel	0.0000E+000	4.5959E-011
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_milk	Nickel	0.0000E+000	1.7887E-008
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_soil	Nickel	0.0000E+000	2.0202E-010
				<b>Total</b>	0.00E+00	3.30E-08
RCPTR_26	farmer_adult	TOCDFMPF	air_crisk_inhale	PentaCDF, 1,2,3,7,8-	1.1065E-013	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_ag	PentaCDF, 1,2,3,7,8-	2.6564E-012	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_beef	PentaCDF, 1,2,3,7,8-	1.6135E-011	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_chick	PentaCDF, 1,2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_dw	PentaCDF, 1,2,3,7,8-	7.2893E-014	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_eggs	PentaCDF, 1,2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_fish	PentaCDF, 1,2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_milk	PentaCDF, 1,2,3,7,8-	3.1747E-011	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_pork	PentaCDF, 1,2,3,7,8-	1.2085E-012	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_soil	PentaCDF, 1,2,3,7,8-	3.7235E-013	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	5.23E-11	0.00E+00
RCPTR_26	farmer_adult	TOCDFMPF	air_crisk_inhale	PentaCDF, 2,3,4,7,8-	9.3171E-013	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_ag	PentaCDF, 2,3,4,7,8-	2.0017E-011	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_beef	PentaCDF, 2,3,4,7,8-	5.2328E-010	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_chick	PentaCDF, 2,3,4,7,8-	3.8713E-009	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_dw	PentaCDF, 2,3,4,7,8-	4.5526E-013	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_eggs	PentaCDF, 2,3,4,7,8-	3.0633E-009	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_fish	PentaCDF, 2,3,4,7,8-	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_milk	PentaCDF, 2,3,4,7,8-	1.0291E-009	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_pork	PentaCDF, 2,3,4,7,8-	3.8185E-011	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_soil	PentaCDF, 2,3,4,7,8-	2.6717E-012	0.0000E+000
				<b>Total</b>	8.55E-09	0.00E+00
RCPTR_26	farmer_adult	TOCDFMPF	air_crisk_inhale	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_ag	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_beef	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_chick	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_dw	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_eggs	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_fish	Phenanthrene	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_milk	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_pork	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_soil	Phenanthrene	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_26	farmer_adult	TOCDFMPF	air_crisk_inhale	Silver	0.0000E+000	1.5380E-010
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_ag	Silver	0.0000E+000	1.8422E-008
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_beef	Silver	0.0000E+000	1.4457E-008
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_chick	Silver	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_dw	Silver	0.0000E+000	1.6629E-010
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_eggs	Silver	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_fish	Silver	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_milk	Silver	0.0000E+000	1.0921E-006
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_pork	Silver	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_soil	Silver	0.0000E+000	7.8399E-011
				<b>Total</b>	0.00E+00	1.13E-06
RCPTR_26	farmer_adult	TOCDFMPF	air_crisk_inhale	Styrene	0.0000E+000	3.6596E-011
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_ag	Styrene	0.0000E+000	2.3082E-011
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_beef	Styrene	0.0000E+000	3.8503E-015
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_chick	Styrene	0.0000E+000	2.9845E-017

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_dw	Styrene	0.0000E+000	4.6895E-012
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_eggs	Styrene	0.0000E+000	1.2150E-014
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_milk	Styrene	0.0000E+000	1.5081E-014
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_pork	Styrene	0.0000E+000	9.0197E-016
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_soil	Styrene	0.0000E+000	2.3182E-014
				<b>Total</b>	0.00E+00	6.44E-11
RCPTR_26	farmer_adult	TOCDFMPF	air_crisk_inhale	TetraCDF, 2,3,7,8-	1.0832E-013	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_ag	TetraCDF, 2,3,7,8-	3.3608E-012	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_beef	TetraCDF, 2,3,7,8-	1.9670E-011	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_chick	TetraCDF, 2,3,7,8-	5.9641E-010	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_dw	TetraCDF, 2,3,7,8-	1.2652E-013	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_eggs	TetraCDF, 2,3,7,8-	3.8932E-010	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_fish	TetraCDF, 2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_milk	TetraCDF, 2,3,7,8-	3.7447E-011	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_pork	TetraCDF, 2,3,7,8-	2.0832E-012	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_soil	TetraCDF, 2,3,7,8-	5.1673E-013	0.0000E+000
				<b>Total</b>	1.05E-09	0.00E+00
RCPTR_26	farmer_adult	TOCDFMPF	air_crisk_inhale	Tetrachloroethylene (Perchloroethylene)	5.0912E-015	4.4548E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_ag	Tetrachloroethylene (Perchloroethylene)	1.2304E-015	2.1574E-011
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_beef	Tetrachloroethylene (Perchloroethylene)	7.6320E-020	1.3309E-015
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_chick	Tetrachloroethylene (Perchloroethylene)	5.7064E-022	1.0015E-017
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_dw	Tetrachloroethylene (Perchloroethylene)	9.4260E-015	3.1725E-011
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_eggs	Tetrachloroethylene (Perchloroethylene)	2.3232E-019	4.0774E-015
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_fish	Tetrachloroethylene (Perchloroethylene)	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_milk	Tetrachloroethylene (Perchloroethylene)	3.0201E-019	5.2700E-015
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_pork	Tetrachloroethylene (Perchloroethylene)	1.7493E-020	3.0671E-016
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_soil	Tetrachloroethylene (Perchloroethylene)	6.7670E-019	1.1877E-014
				<b>Total</b>	1.57E-14	4.99E-10
RCPTR_26	farmer_adult	TOCDFMPF	air_crisk_inhale	Toluene	0.0000E+000	2.0617E-011
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_ag	Toluene	0.0000E+000	1.0773E-012
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_beef	Toluene	0.0000E+000	4.6301E-017
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_chick	Toluene	0.0000E+000	3.5018E-019
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_dw	Toluene	0.0000E+000	8.9987E-013
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_eggs	Toluene	0.0000E+000	1.4256E-016
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_milk	Toluene	0.0000E+000	1.8275E-016
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_pork	Toluene	0.0000E+000	1.0691E-017

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_soil	Toluene	0.0000E+000	3.6380E-016
				<b>Total</b>	0.00E+00	2.26E-11
RCPTR_26	farmer_adult	TOCDFMPF	air_crisk_inhale	Zinc	0.0000E+000	4.7306E-011
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_ag	Zinc	0.0000E+000	1.1938E-008
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_beef	Zinc	0.0000E+000	1.6662E-010
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_chick	Zinc	0.0000E+000	2.1717E-011
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_dw	Zinc	0.0000E+000	4.3749E-011
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_eggs	Zinc	0.0000E+000	2.2073E-011
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_milk	Zinc	0.0000E+000	6.6548E-010
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_pork	Zinc	0.0000E+000	1.1073E-011
RCPTR_26	farmer_adult	TOCDFMPF	intake_crisk_soil	Zinc	0.0000E+000	1.7721E-010
				<b>Total</b>	0.00E+00	1.31E-08
RCPTR_26	farmer_adult	TOCDLIC2	air_crisk_inhale	Acetone	0.0000E+000	2.4626E-010
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_ag	Acetone	0.0000E+000	5.3419E-010
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_beef	Acetone	0.0000E+000	4.0042E-017
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_chick	Acetone	0.0000E+000	2.8780E-019
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_dw	Acetone	0.0000E+000	7.2483E-010
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_eggs	Acetone	0.0000E+000	1.1717E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_milk	Acetone	0.0000E+000	1.6123E-016
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_pork	Acetone	0.0000E+000	9.0048E-018
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_soil	Acetone	0.0000E+000	5.4324E-015
				<b>Total</b>	0.00E+00	1.51E-09
RCPTR_26	farmer_adult	TOCDLIC2	air_crisk_inhale	Arsenic	1.0817E-011	4.2066E-009
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_ag	Arsenic	7.9428E-011	3.3664E-007
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_beef	Arsenic	6.3455E-011	2.5545E-007
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_dw	Arsenic	1.0087E-012	4.0060E-009
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_milk	Arsenic	2.1199E-011	8.4629E-008
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_soil	Arsenic	3.6497E-013	7.4020E-009
				<b>Total</b>	1.76E-10	6.92E-07
RCPTR_26	farmer_adult	TOCDLIC2	air_crisk_inhale	Barium	0.0000E+000	3.6866E-008
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_ag	Barium	0.0000E+000	9.3465E-009
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_beef	Barium	0.0000E+000	3.7894E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_dw	Barium	0.0000E+000	8.7894E-011
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_milk	Barium	0.0000E+000	9.8750E-009
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_soil	Barium	0.0000E+000	1.8690E-010
				<b>Total</b>	0.00E+00	5.67E-08
RCPTR_26	farmer_adult	TOCDLIC2	air_crisk_inhale	Benzene	4.9387E-014	1.7385E-010
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_ag	Benzene	4.5657E-016	8.3731E-012
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_beef	Benzene	8.5586E-021	1.5593E-016
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_chick	Benzene	6.2652E-023	1.1501E-018
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_dw	Benzene	3.5537E-015	1.2511E-011
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_eggs	Benzene	2.5507E-020	4.6825E-016
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_milk	Benzene	3.4100E-020	6.2180E-016
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_pork	Benzene	1.9386E-021	3.5543E-017
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_soil	Benzene	1.1422E-019	2.0969E-015
				<b>Total</b>	5.34E-14	1.95E-10

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_adult	TOCDLIC2	air_crisk_inhale	Bromodichloromethane	2.2663E-013	3.1984E-010
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_ag	Bromodichloromethane	1.3233E-014	9.7375E-011
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_beef	Bromodichloromethane	2.0595E-019	1.5136E-015
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_chick	Bromodichloromethane	1.5131E-021	1.1137E-017
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_dw	Bromodichloromethane	1.8572E-014	2.6229E-011
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_eggs	Bromodichloromethane	6.1603E-019	4.5340E-015
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_milk	Bromodichloromethane	8.2236E-019	6.0446E-015
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_pork	Bromodichloromethane	4.6843E-020	3.4468E-016
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_soil	Bromodichloromethane	3.0939E-018	2.2771E-014
				<b>Total</b>	2.58E-13	4.43E-10
RCPTR_26	farmer_adult	TOCDLIC2	air_crisk_inhale	Bromoform (Tribromomethane)	1.0795E-014	2.4219E-010
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_ag	Bromoform (Tribromomethane)	2.0000E-014	1.1551E-009
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_beef	Bromoform (Tribromomethane)	6.8415E-019	3.9477E-014
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_chick	Bromoform (Tribromomethane)	5.0951E-021	2.9431E-016
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_dw	Bromoform (Tribromomethane)	4.1913E-015	4.6732E-011
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_eggs	Bromoform (Tribromomethane)	2.0743E-018	1.1982E-013
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_milk	Bromoform (Tribromomethane)	2.7195E-018	1.5694E-013

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_pork	Bromoform (Tribromomethane)	1.5679E-019	9.0549E-015
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_soil	Bromoform (Tribromomethane)	7.4348E-018	4.2945E-013
				<b>Total</b>	3.50E-14	1.44E-09
RCPTR_26	farmer_adult	TOCDLIC2	air_crisk_inhale	Cadmium	8.2516E-013	2.2921E-010
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_ag	Cadmium	1.1846E-010	0.0000E+000
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_beef	Cadmium	3.1993E-012	0.0000E+000
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_chick	Cadmium	1.1206E-012	0.0000E+000
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_dw	Cadmium	8.8243E-013	0.0000E+000
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_eggs	Cadmium	2.6799E-014	0.0000E+000
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_milk	Cadmium	1.9302E-012	0.0000E+000
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_pork	Cadmium	1.4768E-013	0.0000E+000
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_soil	Cadmium	7.1802E-013	0.0000E+000
				<b>Total</b>	1.27E-10	2.29E-10
RCPTR_26	farmer_adult	TOCDLIC2	air_crisk_inhale	Chloroform (Trichloromethane)	2.2933E-013	4.9547E-010
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_ag	Chloroform (Trichloromethane)	4.5179E-016	6.7573E-011
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_beef	Chloroform (Trichloromethane)	6.5035E-021	9.7119E-016
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_chick	Chloroform (Trichloromethane)	4.7646E-023	7.1286E-018
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_dw	Chloroform (Trichloromethane)	1.3048E-015	3.7445E-011

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_eggs	Chloroform (Trichloromethane)	1.9398E-020	2.9022E-015
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_milk	Chloroform (Trichloromethane)	2.5988E-020	3.8817E-015
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_pork	Chloroform (Trichloromethane)	1.4767E-021	2.2087E-016
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_soil	Chloroform (Trichloromethane)	1.0529E-019	1.5753E-014
				<b>Total</b>	2.31E-13	6.01E-10
RCPTR_26	farmer_adult	TOCDLIC2	air_crisk_inhale	Chromium	0.0000E+000	2.9215E-012
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_ag	Chromium	0.0000E+000	2.8909E-010
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_beef	Chromium	0.0000E+000	4.2439E-010
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_dw	Chromium	0.0000E+000	3.4567E-013
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_milk	Chromium	0.0000E+000	1.1615E-009
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_soil	Chromium	0.0000E+000	4.3695E-011
				<b>Total</b>	0.00E+00	1.92E-09
RCPTR_26	farmer_adult	TOCDLIC2	air_crisk_inhale	Chromium, hexavalent	7.0115E-011	5.8429E-010
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_ag	Chromium, hexavalent	0	7.3822E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_beef	Chromium, hexavalent	0	1.5869E-007
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_dw	Chromium, hexavalent	0	8.1941E-010
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_milk	Chromium, hexavalent	0	4.7960E-007
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_soil	Chromium, hexavalent	0	1.1254E-009
				<b>Total</b>	7.01E-11	7.15E-07
RCPTR_26	farmer_adult	TOCDLIC2	air_crisk_inhale	Dichlorodifluoromethane	0.0000E+000	3.8112E-011
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_ag	Dichlorodifluoromethane	0.0000E+000	1.7546E-015
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_beef	Dichlorodifluoromethane	0.0000E+000	3.5477E-020
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_chick	Dichlorodifluoromethane	0.0000E+000	2.6194E-022
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_dw	Dichlorodifluoromethane	0.0000E+000	6.5912E-013
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_eggs	Dichlorodifluoromethane	0.0000E+000	1.0664E-019
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_fish	Dichlorodifluoromethane	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_milk	Dichlorodifluoromethane	0.0000E+000	1.4143E-019
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_pork	Dichlorodifluoromethane	0.0000E+000	8.0909E-021
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_soil	Dichlorodifluoromethane	0.0000E+000	4.6619E-019

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	3.88E-11
RCPTR_26	farmer_adult	TOCDLIC2	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	5.8421E-012
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	6.2750E-010
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	4.7525E-015
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	3.4238E-017
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	4.8572E-009
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	1.3939E-014
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	1.9021E-014
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	1.0665E-015
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	1.0416E-013
				<b>Total</b>	0.00E+00	5.49E-09
RCPTR_26	farmer_adult	TOCDLIC2	air_crisk_inhale	Ethylbenzene	0.0000E+000	8.6449E-012
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_ag	Ethylbenzene	0.0000E+000	3.7379E-012
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_beef	Ethylbenzene	0.0000E+000	2.1972E-016
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_chick	Ethylbenzene	0.0000E+000	1.7164E-018
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_dw	Ethylbenzene	0.0000E+000	1.8038E-012
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_eggs	Ethylbenzene	0.0000E+000	6.9879E-016
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_fish	Ethylbenzene	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_milk	Ethylbenzene	0.0000E+000	8.5298E-016
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_pork	Ethylbenzene	0.0000E+000	5.1512E-017
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_soil	Ethylbenzene	0.0000E+000	1.0661E-015
				<b>Total</b>	0.00E+00	1.42E-11
RCPTR_26	farmer_adult	TOCDLIC2	air_crisk_inhale	Ethylhexyl phthalate, bis-2-	6.8821E-013	4.3013E-009
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_ag	Ethylhexyl phthalate, bis-2-	1.4640E-012	2.8984E-008
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_beef	Ethylhexyl phthalate, bis-2-	2.4962E-014	1.7994E-010
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_chick	Ethylhexyl phthalate, bis-2-	1.1994E-017	3.9095E-013
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_dw	Ethylhexyl phthalate, bis-2-	3.9714E-012	2.5458E-008
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_eggs	Ethylhexyl phthalate, bis-2-	4.8831E-015	1.5916E-010
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_fish	Ethylhexyl phthalate, bis-2-	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_milk	Ethylhexyl phthalate, bis-2-	8.7716E-014	6.1734E-010
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_pork	Ethylhexyl phthalate, bis-2-	1.0886E-015	1.4606E-011
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_soil	Ethylhexyl phthalate, bis-2-	2.9853E-014	9.7304E-010
				<b>Total</b>	6.27E-12	6.07E-08
RCPTR_26	farmer_adult	TOCDLIC2	air_crisk_inhale	GB	0.0000E+000	1.2941E-009
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_ag	GB	0.0000E+000	2.5331E-007
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_beef	GB	0.0000E+000	3.8749E-013
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_chick	GB	0.0000E+000	2.8298E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_dw	GB	0.0000E+000	8.0478E-007
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_eggs	GB	0.0000E+000	1.1532E-012
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_fish	GB	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_milk	GB	0.0000E+000	1.5922E-012
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_pork	GB	0.0000E+000	8.6496E-014
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_soil	GB	0.0000E+000	2.1298E-011
				<b>Total</b>	0.00E+00	1.06E-06
RCPTR_26	farmer_adult	TOCDLIC2	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_26	farmer_adult	TOCDLIC2	air_crisk_inhale	Mercuric chloride	0.0000E+000	4.6554E-007

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_ag	Mercuric chloride	0.0000E+000	1.0470E-004
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_beef	Mercuric chloride	0.0000E+000	1.9221E-005
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_chick	Mercuric chloride	0.0000E+000	1.8291E-006
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_dw	Mercuric chloride	0.0000E+000	8.3444E-007
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_eggs	Mercuric chloride	0.0000E+000	1.8591E-006
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_milk	Mercuric chloride	0.0000E+000	5.4393E-005
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_pork	Mercuric chloride	0.0000E+000	3.8256E-008
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_soil	Mercuric chloride	0.0000E+000	8.1385E-006
				<b>Total</b>	0.00E+00	1.91E-04
RCPTR_26	farmer_adult	TOCDLIC2	air_crisk_inhale	Mercury	0.0000E+000	6.8158E-009
				<b>Total</b>	0.00E+00	6.82E-09
RCPTR_26	farmer_adult	TOCDLIC2	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	2.4951E-009
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	3.9145E-011
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	7.5532E-017
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	5.4623E-019
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	1.4777E-010
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	2.2238E-016
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	3.0348E-016
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	1.7042E-017
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	2.7868E-015
				<b>Total</b>	0.00E+00	2.68E-09
RCPTR_26	farmer_adult	TOCDLIC2	air_crisk_inhale	Methyl chloride (Chloromethane)	8.8120E-015	2.8557E-011
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_ag	Methyl chloride (Chloromethane)	5.2468E-018	4.2965E-014
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_beef	Methyl chloride (Chloromethane)	6.0135E-024	4.9176E-020
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_chick	Methyl chloride (Chloromethane)	4.3331E-026	3.5490E-022
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_dw	Methyl chloride (Chloromethane)	9.1840E-016	1.4424E-012
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_eggs	Methyl chloride (Chloromethane)	1.7641E-023	1.4449E-019
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_milk	Methyl chloride (Chloromethane)	2.4172E-023	1.9770E-019
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_pork	Methyl chloride (Chloromethane)	1.3534E-024	1.1082E-020
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_soil	Methyl chloride (Chloromethane)	2.7216E-022	2.2291E-018
				<b>Total</b>	9.74E-15	3.00E-11
RCPTR_26	farmer_adult	TOCDLIC2	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.1544E-010
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.4567E-010
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.9535E-017
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.8450E-019

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.2995E-010
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.1582E-016
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.5912E-016
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	8.8965E-018
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.2914E-015
				<b>Total</b>	0.00E+00	3.91E-10
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_ag	Methyl mercury	0.0000E+000	1.6890E-005
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_beef	Methyl mercury	0.0000E+000	4.3812E-007
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_chick	Methyl mercury	0.0000E+000	1.6304E-008
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_dw	Methyl mercury	0.0000E+000	7.8069E-006
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_eggs	Methyl mercury	0.0000E+000	1.6571E-008
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_milk	Methyl mercury	0.0000E+000	1.7766E-006
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_pork	Methyl mercury	0.0000E+000	3.8213E-010
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_soil	Methyl mercury	0.0000E+000	4.8547E-007
				<b>Total</b>	0.00E+00	2.74E-05
RCPTR_26	farmer_adult	TOCDLIC2	air_crisk_inhale	Methylene chloride	9.0262E-015	1.1518E-011
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_ag	Methylene chloride	6.2574E-016	1.2688E-011

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_beef	Methylene chloride	1.5322E-021	3.1035E-017
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_chick	Methylene chloride	1.1082E-023	2.2476E-019
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_dw	Methylene chloride	3.6495E-015	1.4195E-011
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_eggs	Methylene chloride	4.5119E-021	9.1505E-017
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_milk	Methylene chloride	6.1518E-021	1.2463E-016
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_pork	Methylene chloride	3.4559E-022	7.0073E-018
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_soil	Methylene chloride	4.9159E-020	9.9699E-016
				<b>Total</b>	1.33E-14	3.84E-11
RCPTR_26	farmer_adult	TOCDLIC2	air_crisk_inhale	Nickel	0.0000E+000	2.2855E-011
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_ag	Nickel	0.0000E+000	2.2208E-009
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_beef	Nickel	0.0000E+000	4.3595E-009
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_dw	Nickel	0.0000E+000	2.0207E-011
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_milk	Nickel	0.0000E+000	7.9311E-009
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_soil	Nickel	0.0000E+000	8.9610E-011

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	1.46E-08
RCPTR_26	farmer_adult	TOCDLIC2	air_crisk_inhale	Phenol	0.0000E+000	1.4790E-011
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_ag	Phenol	0.0000E+000	1.4008E-009
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_beef	Phenol	0.0000E+000	7.1979E-015
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_chick	Phenol	0.0000E+000	5.2241E-017
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_dw	Phenol	0.0000E+000	2.3926E-009
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_eggs	Phenol	0.0000E+000	2.1268E-014
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_fish	Phenol	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_milk	Phenol	0.0000E+000	2.8871E-014
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_pork	Phenol	0.0000E+000	1.6266E-015
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_soil	Phenol	0.0000E+000	1.8584E-013
				<b>Total</b>	0.00E+00	3.81E-09
RCPTR_26	farmer_adult	TOCDLIC2	air_crisk_inhale	Styrene	0.0000E+000	2.8730E-011
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_ag	Styrene	0.0000E+000	1.8107E-011
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_beef	Styrene	0.0000E+000	3.0205E-015
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_chick	Styrene	0.0000E+000	2.3413E-017
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_dw	Styrene	0.0000E+000	3.5408E-012
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_eggs	Styrene	0.0000E+000	9.5317E-015
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_milk	Styrene	0.0000E+000	1.1831E-014
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_pork	Styrene	0.0000E+000	7.0757E-016
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_soil	Styrene	0.0000E+000	1.8186E-014
				<b>Total</b>	0.00E+00	5.04E-11
RCPTR_26	farmer_adult	TOCDLIC2	air_crisk_inhale	TetraCDF, 2,3,7,8-	4.7494E-014	0.0000E+000
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_ag	TetraCDF, 2,3,7,8-	1.4708E-012	0.0000E+000
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_beef	TetraCDF, 2,3,7,8-	8.6131E-012	0.0000E+000
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_chick	TetraCDF, 2,3,7,8-	2.6112E-010	0.0000E+000
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_dw	TetraCDF, 2,3,7,8-	5.4640E-014	0.0000E+000
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_eggs	TetraCDF, 2,3,7,8-	1.7045E-010	0.0000E+000
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_fish	TetraCDF, 2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_milk	TetraCDF, 2,3,7,8-	1.6398E-011	0.0000E+000
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_pork	TetraCDF, 2,3,7,8-	9.1216E-013	0.0000E+000
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_soil	TetraCDF, 2,3,7,8-	2.2623E-013	0.0000E+000
				<b>Total</b>	4.59E-10	0.00E+00
RCPTR_26	farmer_adult	TOCDLIC2	air_crisk_inhale	Toluene	0.0000E+000	7.7649E-011
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_ag	Toluene	0.0000E+000	4.0544E-012
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_beef	Toluene	0.0000E+000	1.7425E-016
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_chick	Toluene	0.0000E+000	1.3178E-018

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_dw	Toluene	0.0000E+000	3.2522E-012
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_eggs	Toluene	0.0000E+000	5.3652E-016
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_milk	Toluene	0.0000E+000	6.8777E-016
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_pork	Toluene	0.0000E+000	4.0233E-017
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_soil	Toluene	0.0000E+000	1.3691E-015
				<b>Total</b>	0.00E+00	8.50E-11
RCPTR_26	farmer_adult	TOCDLIC2	air_crisk_inhale	Vinyl Chloride	4.4117E-013	0.0000E+000
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_ag	Vinyl Chloride	1.8305E-016	0.0000E+000
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_beef	Vinyl Chloride	4.1866E-022	0.0000E+000
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_chick	Vinyl Chloride	3.0179E-024	0.0000E+000
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_dw	Vinyl Chloride	1.4771E-013	0.0000E+000
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_eggs	Vinyl Chloride	1.2286E-021	0.0000E+000
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_fish	Vinyl Chloride	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_milk	Vinyl Chloride	1.6812E-021	0.0000E+000
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_pork	Vinyl Chloride	9.4184E-023	0.0000E+000
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_soil	Vinyl Chloride	1.4914E-020	0.0000E+000
				<b>Total</b>	5.89E-13	0.00E+00
RCPTR_26	farmer_adult	TOCDLIC2	air_crisk_inhale	Xylene, m-	0.0000E+000	1.4809E-012

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_ag	Xylene, m-	0.0000E+000	3.1633E-013
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_beef	Xylene, m-	0.0000E+000	3.1716E-017
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_chick	Xylene, m-	0.0000E+000	1.3803E-019
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_dw	Xylene, m-	0.0000E+000	1.1258E-013
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_eggs	Xylene, m-	0.0000E+000	5.6195E-017
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_fish	Xylene, m-	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_milk	Xylene, m-	0.0000E+000	1.1786E-016
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_pork	Xylene, m-	0.0000E+000	4.4722E-018
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_soil	Xylene, m-	0.0000E+000	7.8081E-017
				<b>Total</b>	0.00E+00	1.91E-12
RCPTR_26	farmer_adult	TOCDLIC2	air_crisk_inhale	Xylene, o-	0.0000E+000	1.0889E-012
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_ag	Xylene, o-	0.0000E+000	2.1626E-013
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_beef	Xylene, o-	0.0000E+000	2.3461E-017
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_chick	Xylene, o-	0.0000E+000	1.1471E-019
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_dw	Xylene, o-	0.0000E+000	8.2987E-014
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_eggs	Xylene, o-	0.0000E+000	4.6700E-017
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_fish	Xylene, o-	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_milk	Xylene, o-	0.0000E+000	8.7951E-017
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_pork	Xylene, o-	0.0000E+000	3.6546E-018

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_soil	Xylene, o-	0.0000E+000	7.0594E-017
				<b>Total</b>	0.00E+00	1.39E-12
RCPTR_26	farmer_adult	TOCDLIC2	air_crisk_inhale	Xylene, p-	0.0000E+000	1.4809E-012
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_ag	Xylene, p-	0.0000E+000	3.2240E-013
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_beef	Xylene, p-	0.0000E+000	4.0198E-017
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_chick	Xylene, p-	0.0000E+000	2.1324E-019
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_dw	Xylene, p-	0.0000E+000	1.1253E-013
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_eggs	Xylene, p-	0.0000E+000	8.6813E-017
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_fish	Xylene, p-	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_milk	Xylene, p-	0.0000E+000	1.5121E-016
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_pork	Xylene, p-	0.0000E+000	6.6999E-018
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_soil	Xylene, p-	0.0000E+000	1.2518E-016
				<b>Total</b>	0.00E+00	1.92E-12
RCPTR_26	farmer_adult	TOCDLIC2	air_crisk_inhale	Zinc	0.0000E+000	9.2413E-011
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_ag	Zinc	0.0000E+000	2.3301E-008
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_beef	Zinc	0.0000E+000	3.2516E-010
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_chick	Zinc	0.0000E+000	4.2393E-011
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_dw	Zinc	0.0000E+000	8.4650E-011
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_eggs	Zinc	0.0000E+000	4.3088E-011

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_milk	Zinc	0.0000E+000	1.2986E-009
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_pork	Zinc	0.0000E+000	2.1612E-011
RCPTR_26	farmer_adult	TOCDLIC2	intake_crisk_soil	Zinc	0.0000E+000	3.4593E-010
				<b>Total</b>	0.00E+00	2.56E-08
RCPTR_26	farmer_child	TOCDFBRA	air_crisk_inhale	Barium	0.0000E+000	2.0482E-007
RCPTR_26	farmer_child	TOCDFBRA	intake_crisk_ag	Barium	0.0000E+000	1.0129E-008
RCPTR_26	farmer_child	TOCDFBRA	intake_crisk_beef	Barium	0.0000E+000	1.2989E-010
RCPTR_26	farmer_child	TOCDFBRA	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFBRA	intake_crisk_dw	Barium	0.0000E+000	1.9429E-010
RCPTR_26	farmer_child	TOCDFBRA	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFBRA	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFBRA	intake_crisk_milk	Barium	0.0000E+000	1.6688E-008
RCPTR_26	farmer_child	TOCDFBRA	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFBRA	intake_crisk_soil	Barium	0.0000E+000	1.4007E-009
				<b>Total</b>	0.00E+00	2.33E-07
RCPTR_26	farmer_child	TOCDFBRA	air_crisk_inhale	Cadmium	1.0452E-011	1.9356E-008
RCPTR_26	farmer_child	TOCDFBRA	intake_crisk_ag	Cadmium	7.6843E-010	0.0000E+000
RCPTR_26	farmer_child	TOCDFBRA	intake_crisk_beef	Cadmium	3.3239E-012	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_child	TOCDFBRA	intake_crisk_chick	Cadmium	5.9574E-012	0.0000E+000
RCPTR_26	farmer_child	TOCDFBRA	intake_crisk_dw	Cadmium	4.5440E-012	0.0000E+000
RCPTR_26	farmer_child	TOCDFBRA	intake_crisk_eggs	Cadmium	1.4446E-013	0.0000E+000
RCPTR_26	farmer_child	TOCDFBRA	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFBRA	intake_crisk_milk	Cadmium	9.8440E-012	0.0000E+000
RCPTR_26	farmer_child	TOCDFBRA	intake_crisk_pork	Cadmium	4.3718E-013	0.0000E+000
RCPTR_26	farmer_child	TOCDFBRA	intake_crisk_soil	Cadmium	5.1135E-011	0.0000E+000
				<b>Total</b>	8.54E-10	1.94E-08
RCPTR_26	farmer_child	TOCDFBRA	air_crisk_inhale	Chromium	0.0000E+000	5.8519E-011
RCPTR_26	farmer_child	TOCDFBRA	intake_crisk_ag	Chromium	0.0000E+000	1.1392E-009
RCPTR_26	farmer_child	TOCDFBRA	intake_crisk_beef	Chromium	0.0000E+000	5.2833E-010
RCPTR_26	farmer_child	TOCDFBRA	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFBRA	intake_crisk_dw	Chromium	0.0000E+000	2.7317E-012
RCPTR_26	farmer_child	TOCDFBRA	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFBRA	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFBRA	intake_crisk_milk	Chromium	0.0000E+000	7.0965E-009
RCPTR_26	farmer_child	TOCDFBRA	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFBRA	intake_crisk_soil	Chromium	0.0000E+000	1.1807E-009
				<b>Total</b>	0.00E+00	1.00E-08

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_child	TOCDFBRA	air_crisk_inhale	Chromium, hexavalent	2.1067E-010	1.1704E-008
RCPTR_26	farmer_child	TOCDFBRA	intake_crisk_ag	Chromium, hexavalent	0	2.8416E-007
RCPTR_26	farmer_child	TOCDFBRA	intake_crisk_beef	Chromium, hexavalent	0	1.9487E-007
RCPTR_26	farmer_child	TOCDFBRA	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFBRA	intake_crisk_dw	Chromium, hexavalent	0	6.5362E-009
RCPTR_26	farmer_child	TOCDFBRA	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFBRA	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFBRA	intake_crisk_milk	Chromium, hexavalent	0	2.9023E-006
RCPTR_26	farmer_child	TOCDFBRA	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFBRA	intake_crisk_soil	Chromium, hexavalent	0	3.0408E-008
				<b>Total</b>	2.11E-10	3.43E-06
RCPTR_26	farmer_child	TOCDFBRA	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFBRA	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFBRA	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFBRA	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFBRA	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFBRA	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFBRA	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFBRA	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_child	TOCDFBRA	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFBRA	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_26	farmer_child	TOCDFBRA	air_crisk_inhale	Nickel	0.0000E+000	1.4630E-009
RCPTR_26	farmer_child	TOCDFBRA	intake_crisk_ag	Nickel	0.0000E+000	2.7600E-008
RCPTR_26	farmer_child	TOCDFBRA	intake_crisk_beef	Nickel	0.0000E+000	1.7171E-008
RCPTR_26	farmer_child	TOCDFBRA	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFBRA	intake_crisk_dw	Nickel	0.0000E+000	5.1419E-010
RCPTR_26	farmer_child	TOCDFBRA	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFBRA	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFBRA	intake_crisk_milk	Nickel	0.0000E+000	1.5383E-007
RCPTR_26	farmer_child	TOCDFBRA	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFBRA	intake_crisk_soil	Nickel	0.0000E+000	7.7377E-009
				<b>Total</b>	0.00E+00	2.08E-07
RCPTR_26	farmer_child	TOCDFBRA	air_crisk_inhale	Silver	0.0000E+000	1.3504E-009
RCPTR_26	farmer_child	TOCDFBRA	intake_crisk_ag	Silver	0.0000E+000	3.1559E-008
RCPTR_26	farmer_child	TOCDFBRA	intake_crisk_beef	Silver	0.0000E+000	7.7962E-009
RCPTR_26	farmer_child	TOCDFBRA	intake_crisk_chick	Silver	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFBRA	intake_crisk_dw	Silver	0.0000E+000	5.7611E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_child	TOCDFBRA	intake_crisk_eggs	Silver	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFBRA	intake_crisk_fish	Silver	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFBRA	intake_crisk_milk	Silver	0.0000E+000	2.9056E-006
RCPTR_26	farmer_child	TOCDFBRA	intake_crisk_pork	Silver	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFBRA	intake_crisk_soil	Silver	0.0000E+000	9.2789E-010
				<b>Total</b>	0.00E+00	2.95E-06
RCPTR_26	farmer_child	TOCDFBRA	air_crisk_inhale	Zinc	0.0000E+000	3.3011E-009
RCPTR_26	farmer_child	TOCDFBRA	intake_crisk_ag	Zinc	0.0000E+000	1.6468E-007
RCPTR_26	farmer_child	TOCDFBRA	intake_crisk_beef	Zinc	0.0000E+000	7.2147E-010
RCPTR_26	farmer_child	TOCDFBRA	intake_crisk_chick	Zinc	0.0000E+000	1.5249E-010
RCPTR_26	farmer_child	TOCDFBRA	intake_crisk_dw	Zinc	0.0000E+000	1.2022E-009
RCPTR_26	farmer_child	TOCDFBRA	intake_crisk_eggs	Zinc	0.0000E+000	1.5715E-010
RCPTR_26	farmer_child	TOCDFBRA	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFBRA	intake_crisk_milk	Zinc	0.0000E+000	1.4200E-008
RCPTR_26	farmer_child	TOCDFBRA	intake_crisk_pork	Zinc	0.0000E+000	8.2377E-011
RCPTR_26	farmer_child	TOCDFBRA	intake_crisk_soil	Zinc	0.0000E+000	1.6669E-008
				<b>Total</b>	0.00E+00	2.01E-07
RCPTR_26	farmer_child	TOCDFDFS	air_crisk_inhale	Acetone	0.0000E+000	2.2531E-009
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_ag	Acetone	0.0000E+000	6.4577E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_beef	Acetone	0.0000E+000	1.4381E-017
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_chick	Acetone	0.0000E+000	1.6097E-019
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_dw	Acetone	0.0000E+000	1.5040E-009
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_eggs	Acetone	0.0000E+000	6.6450E-017
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_milk	Acetone	0.0000E+000	2.8547E-016
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_pork	Acetone	0.0000E+000	5.4286E-018
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_soil	Acetone	0.0000E+000	4.0704E-014
				<b>Total</b>	0.00E+00	4.40E-09
RCPTR_26	farmer_child	TOCDFDFS	air_crisk_inhale	Acetophenone	0.0000E+000	8.1579E-010
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_ag	Acetophenone	0.0000E+000	3.0323E-009
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_beef	Acetophenone	0.0000E+000	6.3662E-015
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_chick	Acetophenone	0.0000E+000	7.2229E-017
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_dw	Acetophenone	0.0000E+000	1.5771E-009
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_eggs	Acetophenone	0.0000E+000	2.9817E-014
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_fish	Acetophenone	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_milk	Acetophenone	0.0000E+000	1.2577E-013
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_pork	Acetophenone	0.0000E+000	2.4204E-015
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_soil	Acetophenone	0.0000E+000	2.9243E-012

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	5.43E-09
RCPTR_26	farmer_child	TOCDFDFS	air_crisk_inhale	Antimony	0.0000E+000	1.1324E-006
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_ag	Antimony	0.0000E+000	1.9466E-005
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_beef	Antimony	0.0000E+000	1.6538E-006
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_chick	Antimony	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_dw	Antimony	0.0000E+000	2.9891E-007
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_eggs	Antimony	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_fish	Antimony	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_milk	Antimony	0.0000E+000	9.1532E-006
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_pork	Antimony	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_soil	Antimony	0.0000E+000	2.6736E-006
				<b>Total</b>	0.00E+00	3.44E-05
RCPTR_26	farmer_child	TOCDFDFS	air_crisk_inhale	Arsenic	2.8223E-011	7.3170E-008
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_ag	Arsenic	2.9009E-011	7.5817E-007
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_beef	Arsenic	7.0645E-012	1.8376E-007
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_dw	Arsenic	6.3058E-013	1.6379E-008
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_milk	Arsenic	1.1547E-011	3.0012E-007
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_soil	Arsenic	3.9650E-012	1.1154E-007
				<b>Total</b>	8.04E-11	1.44E-06
RCPTR_26	farmer_child	TOCDFDFS	air_crisk_inhale	Barium	0.0000E+000	5.8536E-008
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_ag	Barium	0.0000E+000	1.9134E-009
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_beef	Barium	0.0000E+000	2.4894E-011
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_dw	Barium	0.0000E+000	3.2800E-011
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_milk	Barium	0.0000E+000	3.1982E-009
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_soil	Barium	0.0000E+000	2.5709E-010
				<b>Total</b>	0.00E+00	6.40E-08
RCPTR_26	farmer_child	TOCDFDFS	air_crisk_inhale	Benzene	8.4010E-014	1.9715E-009
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_ag	Benzene	5.3303E-016	1.2509E-011
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_beef	Benzene	2.9578E-021	6.9411E-017
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_chick	Benzene	3.3977E-023	7.9735E-019

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_dw	Benzene	1.4298E-015	3.3554E-011
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_eggs	Benzene	1.4026E-020	3.2915E-016
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_milk	Benzene	5.8145E-020	1.3645E-015
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_pork	Benzene	1.1317E-021	2.6558E-017
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_soil	Benzene	8.2981E-019	1.9474E-014
				<b>Total</b>	8.60E-14	2.02E-09
RCPTR_26	farmer_child	TOCDFDFS	air_crisk_inhale	Benzoic acid	0.0000E+000	1.9424E-010
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_ag	Benzoic acid	0.0000E+000	1.4008E-008
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_beef	Benzoic acid	0.0000E+000	1.0532E-015
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_chick	Benzoic acid	0.0000E+000	1.1381E-017
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_dw	Benzoic acid	0.0000E+000	1.1642E-008
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_eggs	Benzoic acid	0.0000E+000	4.6981E-015
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_fish	Benzoic acid	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_milk	Benzoic acid	0.0000E+000	2.0640E-014
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_pork	Benzoic acid	0.0000E+000	3.8405E-016
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_soil	Benzoic acid	0.0000E+000	3.6127E-013
				<b>Total</b>	0.00E+00	2.58E-08
RCPTR_26	farmer_child	TOCDFDFS	air_crisk_inhale	Beryllium	7.7769E-012	1.8902E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_ag	Beryllium	8.8899E-011	7.1581E-008
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_beef	Beryllium	1.0890E-011	8.4744E-009
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_chick	Beryllium	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_dw	Beryllium	8.6732E-013	6.1965E-010
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_eggs	Beryllium	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_fish	Beryllium	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_milk	Beryllium	5.1224E-013	3.8490E-010
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_pork	Beryllium	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_soil	Beryllium	6.5011E-011	8.3755E-008
				<b>Total</b>	1.74E-10	1.67E-07
RCPTR_26	farmer_child	TOCDFDFS	air_crisk_inhale	Bromodichloromethane	2.6838E-013	2.5251E-009
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_ag	Bromodichloromethane	1.0722E-014	1.0088E-010
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_beef	Bromodichloromethane	4.9852E-020	4.6904E-016
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_chick	Bromodichloromethane	5.7127E-022	5.3749E-018
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_dw	Bromodichloromethane	5.1744E-015	4.8684E-011
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_eggs	Bromodichloromethane	2.3583E-019	2.2188E-015
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_milk	Bromodichloromethane	9.8150E-019	9.2346E-015
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_pork	Bromodichloromethane	1.9057E-020	1.7930E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_soil	Bromodichloromethane	1.5648E-017	1.4722E-013
				<b>Total</b>	2.84E-13	2.67E-09
RCPTR_26	farmer_child	TOCDFDFS	air_crisk_inhale	Bromoform (Tribromomethane)	1.9479E-014	2.9135E-009
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_ag	Bromoform (Tribromomethane)	2.4653E-014	1.8205E-009
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_beef	Bromoform (Tribromomethane)	2.5244E-019	1.8642E-014
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_chick	Bromoform (Tribromomethane)	2.9309E-021	2.1644E-016
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_dw	Bromoform (Tribromomethane)	1.7521E-015	1.2938E-010
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_eggs	Bromoform (Tribromomethane)	1.2099E-018	8.9347E-014
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_milk	Bromoform (Tribromomethane)	4.9474E-018	3.6535E-013
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_pork	Bromoform (Tribromomethane)	9.7193E-020	7.1773E-015
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_soil	Bromoform (Tribromomethane)	5.7292E-017	4.2308E-012
				<b>Total</b>	4.59E-14	4.87E-09
RCPTR_26	farmer_child	TOCDFDFS	air_crisk_inhale	Cadmium	4.1393E-011	7.6654E-008
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_ag	Cadmium	1.9732E-009	0.0000E+000
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_beef	Cadmium	8.7456E-012	0.0000E+000
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_chick	Cadmium	1.5152E-011	0.0000E+000
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_dw	Cadmium	1.0629E-011	0.0000E+000
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_eggs	Cadmium	3.6743E-013	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_milk	Cadmium	2.5906E-011	0.0000E+000
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_pork	Cadmium	1.1276E-012	0.0000E+000
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_soil	Cadmium	1.3006E-010	0.0000E+000
				<b>Total</b>	2.21E-09	7.67E-08
RCPTR_26	farmer_child	TOCDFDFS	air_crisk_inhale	Chloroform (Trichloromethane)	2.5353E-013	3.6516E-009
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_ag	Chloroform (Trichloromethane)	3.3992E-016	6.5013E-011
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_beef	Chloroform (Trichloromethane)	1.4690E-021	2.8096E-016
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_chick	Chloroform (Trichloromethane)	1.6793E-023	3.2117E-018
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_dw	Chloroform (Trichloromethane)	3.4011E-016	6.5048E-011
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_eggs	Chloroform (Trichloromethane)	6.9321E-021	1.3258E-015
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_milk	Chloroform (Trichloromethane)	2.8945E-020	5.5360E-015
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_pork	Chloroform (Trichloromethane)	5.6079E-022	1.0726E-016
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_soil	Chloroform (Trichloromethane)	4.9711E-019	9.5075E-014
				<b>Total</b>	2.54E-13	3.78E-09
RCPTR_26	farmer_child	TOCDFDFS	air_crisk_inhale	Chromium	0.0000E+000	2.4738E-011
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_ag	Chromium	0.0000E+000	3.1678E-010
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_beef	Chromium	0.0000E+000	1.4877E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_dw	Chromium	0.0000E+000	6.8589E-013
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_milk	Chromium	0.0000E+000	2.0066E-009
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_soil	Chromium	0.0000E+000	3.2055E-010
				<b>Total</b>	0.00E+00	2.82E-09
RCPTR_26	farmer_child	TOCDFDFS	air_crisk_inhale	Chromium, hexavalent	8.9058E-011	4.9477E-009
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_ag	Chromium, hexavalent	0	8.0892E-008
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_beef	Chromium, hexavalent	0	5.5571E-008
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_dw	Chromium, hexavalent	0	1.6312E-009
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_milk	Chromium, hexavalent	0	8.2792E-007
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_soil	Chromium, hexavalent	0	8.2559E-009
				<b>Total</b>	8.91E-11	9.79E-07

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_child	TOCDFDFS	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	5.0501E-011
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	7.0460E-010
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	1.6125E-015
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	1.8093E-017
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	9.4136E-009
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	7.4690E-015
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	3.1818E-014
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	6.0742E-016
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	7.3732E-013
				<b>Total</b>	0.00E+00	1.02E-08
RCPTR_26	farmer_child	TOCDFDFS	air_crisk_inhale	Ethylbenzene	0.0000E+000	1.1149E-010
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_ag	Ethylbenzene	0.0000E+000	6.5555E-012
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_beef	Ethylbenzene	0.0000E+000	1.1121E-016
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_chick	Ethylbenzene	0.0000E+000	1.3532E-018
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_dw	Ethylbenzene	0.0000E+000	5.5201E-012
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_eggs	Ethylbenzene	0.0000E+000	5.5863E-016
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_fish	Ethylbenzene	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_milk	Ethylbenzene	0.0000E+000	2.1285E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_pork	Ethylbenzene	0.0000E+000	4.3772E-017
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_soil	Ethylbenzene	0.0000E+000	1.1259E-014
				<b>Total</b>	0.00E+00	1.24E-10
RCPTR_26	farmer_child	TOCDFDFS	air_crisk_inhale	Hydrogen chloride	0.0000E+000	1.3596E-006
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_ag	Hydrogen chloride	0.0000E+000	1.5993E-016
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_beef	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_chick	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_dw	Hydrogen chloride	0.0000E+000	1.9614E-008
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_eggs	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_fish	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_milk	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_pork	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_soil	Hydrogen chloride	0.0000E+000	8.0689E-009
				<b>Total</b>	0.00E+00	1.39E-06
RCPTR_26	farmer_child	TOCDFDFS	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_26	farmer_child	TOCDFDFS	air_crisk_inhale	Mercuric chloride	0.0000E+000	6.0655E-008
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_ag	Mercuric chloride	0.0000E+000	1.7088E-006
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_beef	Mercuric chloride	0.0000E+000	9.8868E-008
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_chick	Mercuric chloride	0.0000E+000	1.4600E-008
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_dw	Mercuric chloride	0.0000E+000	2.4033E-008
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_eggs	Mercuric chloride	0.0000E+000	1.5047E-008
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_milk	Mercuric chloride	0.0000E+000	1.3828E-006
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_pork	Mercuric chloride	0.0000E+000	3.2919E-010
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_soil	Mercuric chloride	0.0000E+000	8.7023E-007
				<b>Total</b>	0.00E+00	4.18E-06
RCPTR_26	farmer_child	TOCDFDFS	air_crisk_inhale	Mercury	0.0000E+000	8.8830E-010
				<b>Total</b>	0.00E+00	8.88E-10

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_child	TOCDFDFS	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	6.5263E-008
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	1.3420E-010
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	7.7550E-017
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	8.7342E-019
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	9.1941E-010
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	3.6056E-016
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	1.5361E-015
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	2.9370E-017
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	5.9693E-014
				<b>Total</b>	0.00E+00	6.63E-08
RCPTR_26	farmer_child	TOCDFDFS	air_crisk_inhale	Methyl chloride (Chloromethane)	1.4684E-013	3.1725E-009
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_ag	Methyl chloride (Chloromethane)	5.9860E-017	6.2674E-013
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_beef	Methyl chloride (Chloromethane)	2.0481E-023	2.1444E-019
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_chick	Methyl chloride (Chloromethane)	2.3020E-025	2.4102E-021
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_dw	Methyl chloride (Chloromethane)	3.6529E-015	3.8246E-011
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_eggs	Methyl chloride (Chloromethane)	9.5029E-023	9.9497E-019
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_milk	Methyl chloride (Chloromethane)	4.0593E-022	4.2501E-018

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_pork	Methyl chloride (Chloromethane)	7.7478E-024	8.1120E-020
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_soil	Methyl chloride (Chloromethane)	1.9369E-020	2.0279E-016
				<b>Total</b>	1.51E-13	3.21E-09
RCPTR_26	farmer_child	TOCDFDFS	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.1965E-009
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.9827E-010
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.6085E-017
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.8026E-019
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.0553E-010
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	7.4414E-017
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.1916E-016
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	6.0757E-018
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.7937E-014
				<b>Total</b>	0.00E+00	1.70E-09
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_ag	Methyl mercury	0.0000E+000	2.7661E-007
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_beef	Methyl mercury	0.0000E+000	2.2904E-009
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_chick	Methyl mercury	0.0000E+000	1.3014E-010
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_dw	Methyl mercury	0.0000E+000	2.2344E-007
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_eggs	Methyl mercury	0.0000E+000	1.3412E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_milk	Methyl mercury	0.0000E+000	4.5960E-008
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_pork	Methyl mercury	0.0000E+000	3.2963E-012
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_soil	Methyl mercury	0.0000E+000	5.1910E-008
				<b>Total</b>	0.00E+00	6.00E-07
RCPTR_26	farmer_child	TOCDFDFS	air_crisk_inhale	Methylene chloride	5.1678E-015	4.3962E-011
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_ag	Methylene chloride	2.4593E-016	6.3759E-012
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_beef	Methylene chloride	1.7935E-022	4.6497E-018
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_chick	Methylene chloride	2.0228E-024	5.2444E-020
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_dw	Methylene chloride	4.8911E-016	1.2681E-011
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_eggs	Methylene chloride	8.3504E-022	2.1649E-017
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_milk	Methylene chloride	3.5505E-021	9.2050E-017
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_pork	Methylene chloride	6.7973E-023	1.7623E-018
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_soil	Methylene chloride	1.2020E-019	3.1163E-015
				<b>Total</b>	5.90E-15	6.30E-11
RCPTR_26	farmer_child	TOCDFDFS	air_crisk_inhale	Nickel	0.0000E+000	1.2369E-009
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_ag	Nickel	0.0000E+000	1.5548E-008
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_beef	Nickel	0.0000E+000	9.7597E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_dw	Nickel	0.0000E+000	2.5694E-010
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_milk	Nickel	0.0000E+000	8.7526E-008
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_soil	Nickel	0.0000E+000	4.2016E-009
				<b>Total</b>	0.00E+00	1.19E-07
RCPTR_26	farmer_child	TOCDFDFS	air_crisk_inhale	Phenol	0.0000E+000	1.2949E-010
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_ag	Phenol	0.0000E+000	1.5950E-009
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_beef	Phenol	0.0000E+000	2.4736E-015
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_chick	Phenol	0.0000E+000	2.7960E-017
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_dw	Phenol	0.0000E+000	4.7015E-009
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_eggs	Phenol	0.0000E+000	1.1542E-014
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_fish	Phenol	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_milk	Phenol	0.0000E+000	4.8913E-014
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_pork	Phenol	0.0000E+000	9.3836E-016
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_soil	Phenol	0.0000E+000	1.3325E-012
				<b>Total</b>	0.00E+00	6.43E-09

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_child	TOCDFDFS	air_crisk_inhale	Selenium	0.0000E+000	4.3902E-009
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_ag	Selenium	0.0000E+000	4.3306E-008
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_beef	Selenium	0.0000E+000	1.2029E-008
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_chick	Selenium	0.0000E+000	9.4829E-010
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_dw	Selenium	0.0000E+000	9.9560E-010
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_eggs	Selenium	0.0000E+000	9.7730E-010
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_fish	Selenium	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_milk	Selenium	0.0000E+000	1.7077E-006
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_pork	Selenium	0.0000E+000	3.6065E-008
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_soil	Selenium	0.0000E+000	1.1793E-009
				<b>Total</b>	0.00E+00	1.81E-06
RCPTR_26	farmer_child	TOCDFDFS	air_crisk_inhale	Silver	0.0000E+000	1.1150E-009
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_ag	Silver	0.0000E+000	1.7240E-008
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_beef	Silver	0.0000E+000	4.3304E-009
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_chick	Silver	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_dw	Silver	0.0000E+000	2.8074E-010
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_eggs	Silver	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_fish	Silver	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_milk	Silver	0.0000E+000	1.6128E-006

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_pork	Silver	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_soil	Silver	0.0000E+000	4.9203E-010
				<b>Total</b>	0.00E+00	1.64E-06
RCPTR_26	farmer_child	TOCDFDFS	air_crisk_inhale	Styrene	0.0000E+000	3.6711E-010
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_ag	Styrene	0.0000E+000	2.9915E-011
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_beef	Styrene	0.0000E+000	1.5149E-015
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_chick	Styrene	0.0000E+000	1.8288E-017
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_dw	Styrene	0.0000E+000	1.0654E-011
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_eggs	Styrene	0.0000E+000	7.5495E-015
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_milk	Styrene	0.0000E+000	2.9253E-014
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_pork	Styrene	0.0000E+000	5.9572E-016
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_soil	Styrene	0.0000E+000	1.9030E-013
				<b>Total</b>	0.00E+00	4.08E-10
RCPTR_26	farmer_child	TOCDFDFS	air_crisk_inhale	Thallium (I)	0.0000E+000	1.3502E-007
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_ag	Thallium (I)	0.0000E+000	1.2971E-006
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_beef	Thallium (I)	0.0000E+000	6.9140E-006
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_chick	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_dw	Thallium (I)	0.0000E+000	4.2553E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_eggs	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_fish	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_milk	Thallium (I)	0.0000E+000	1.8536E-005
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_pork	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_soil	Thallium (I)	0.0000E+000	4.9984E-007
				<b>Total</b>	0.00E+00	2.74E-05
RCPTR_26	farmer_child	TOCDFDFS	air_crisk_inhale	Toluene	0.0000E+000	2.8553E-010
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_ag	Toluene	0.0000E+000	1.9946E-012
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_beef	Toluene	0.0000E+000	2.5150E-017
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_chick	Toluene	0.0000E+000	2.9624E-019
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_dw	Toluene	0.0000E+000	2.8320E-012
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_eggs	Toluene	0.0000E+000	1.2229E-016
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_milk	Toluene	0.0000E+000	4.8937E-016
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_pork	Toluene	0.0000E+000	9.7479E-018
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_soil	Toluene	0.0000E+000	4.1229E-015
				<b>Total</b>	0.00E+00	2.90E-10
RCPTR_26	farmer_child	TOCDFDFS	air_crisk_inhale	Vinyl Chloride	8.1912E-013	0.0000E+000
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_ag	Vinyl Chloride	2.3109E-016	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_beef	Vinyl Chloride	1.5865E-022	0.0000E+000
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_chick	Vinyl Chloride	1.7864E-024	0.0000E+000
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_dw	Vinyl Chloride	6.5570E-014	0.0000E+000
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_eggs	Vinyl Chloride	7.3743E-022	0.0000E+000
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_fish	Vinyl Chloride	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_milk	Vinyl Chloride	3.1419E-021	0.0000E+000
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_pork	Vinyl Chloride	6.0065E-023	0.0000E+000
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_soil	Vinyl Chloride	1.1827E-019	0.0000E+000
				<b>Total</b>	8.85E-13	0.00E+00
RCPTR_26	farmer_child	TOCDFDFS	air_crisk_inhale	Xylene, m-	0.0000E+000	1.5927E-011
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_ag	Xylene, m-	0.0000E+000	4.6400E-013
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_beef	Xylene, m-	0.0000E+000	1.3707E-017
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_chick	Xylene, m-	0.0000E+000	9.0754E-020
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_dw	Xylene, m-	0.0000E+000	2.8682E-013
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_eggs	Xylene, m-	0.0000E+000	3.7464E-017
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_fish	Xylene, m-	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_milk	Xylene, m-	0.0000E+000	2.5081E-016
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_pork	Xylene, m-	0.0000E+000	3.1822E-018
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_soil	Xylene, m-	0.0000E+000	6.8773E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	1.67E-11
RCPTR_26	farmer_child	TOCDFDFS	air_crisk_inhale	Xylene, o-	0.0000E+000	1.5927E-011
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_ag	Xylene, o-	0.0000E+000	4.2927E-013
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_beef	Xylene, o-	0.0000E+000	1.3739E-017
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_chick	Xylene, o-	0.0000E+000	1.0257E-019
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_dw	Xylene, o-	0.0000E+000	2.8752E-013
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_eggs	Xylene, o-	0.0000E+000	4.2340E-017
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_fish	Xylene, o-	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_milk	Xylene, o-	0.0000E+000	2.5363E-016
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_pork	Xylene, o-	0.0000E+000	3.5331E-018
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_soil	Xylene, o-	0.0000E+000	8.4558E-016
				<b>Total</b>	0.00E+00	1.66E-11
RCPTR_26	farmer_child	TOCDFDFS	air_crisk_inhale	Xylene, p-	0.0000E+000	1.5927E-011
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_ag	Xylene, p-	0.0000E+000	4.6965E-013
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_beef	Xylene, p-	0.0000E+000	1.7266E-017
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_chick	Xylene, p-	0.0000E+000	1.4020E-019
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_dw	Xylene, p-	0.0000E+000	2.8668E-013
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_eggs	Xylene, p-	0.0000E+000	5.7877E-017
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_fish	Xylene, p-	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_milk	Xylene, p-	0.0000E+000	3.1985E-016
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_pork	Xylene, p-	0.0000E+000	4.7600E-018
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_soil	Xylene, p-	0.0000E+000	1.1026E-015
				<b>Total</b>	0.00E+00	1.67E-11
RCPTR_26	farmer_child	TOCDFDFS	air_crisk_inhale	Zinc	0.0000E+000	3.1358E-009
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_ag	Zinc	0.0000E+000	1.0189E-007
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_beef	Zinc	0.0000E+000	4.5674E-010
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_chick	Zinc	0.0000E+000	9.3033E-011
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_dw	Zinc	0.0000E+000	6.7490E-010
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_eggs	Zinc	0.0000E+000	9.5879E-011
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_milk	Zinc	0.0000E+000	8.9927E-009
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_pork	Zinc	0.0000E+000	5.1051E-011
RCPTR_26	farmer_child	TOCDFDFS	intake_crisk_soil	Zinc	0.0000E+000	1.0170E-008
				<b>Total</b>	0.00E+00	1.26E-07
RCPTR_26	farmer_child	TOCDFLIC	air_crisk_inhale	Acetone	0.0000E+000	2.8839E-009
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_ag	Acetone	0.0000E+000	8.1285E-010
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_beef	Acetone	0.0000E+000	1.8102E-017
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_chick	Acetone	0.0000E+000	2.0262E-019

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_dw	Acetone	0.0000E+000	1.6358E-009
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_eggs	Acetone	0.0000E+000	8.3643E-017
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_milk	Acetone	0.0000E+000	3.5933E-016
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_pork	Acetone	0.0000E+000	6.8332E-018
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_soil	Acetone	0.0000E+000	5.1235E-014
				<b>Total</b>	0.00E+00	5.33E-09
RCPTR_26	farmer_child	TOCDFLIC	air_crisk_inhale	Acetophenone	0.0000E+000	8.4846E-010
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_ag	Acetophenone	0.0000E+000	3.1015E-009
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_beef	Acetophenone	0.0000E+000	6.5114E-015
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_chick	Acetophenone	0.0000E+000	7.3876E-017
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_dw	Acetophenone	0.0000E+000	1.3991E-009
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_eggs	Acetophenone	0.0000E+000	3.0497E-014
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_fish	Acetophenone	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_milk	Acetophenone	0.0000E+000	1.2864E-013
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_pork	Acetophenone	0.0000E+000	2.4757E-015
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_soil	Acetophenone	0.0000E+000	2.9909E-012
				<b>Total</b>	0.00E+00	5.35E-09
RCPTR_26	farmer_child	TOCDFLIC	air_crisk_inhale	Arsenic	1.8804E-011	4.8751E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_ag	Arsenic	1.8036E-011	4.7137E-007
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_beef	Arsenic	4.3933E-012	1.1428E-007
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_dw	Arsenic	3.4439E-013	8.9466E-009
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_milk	Arsenic	7.1811E-012	1.8665E-007
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_soil	Arsenic	2.4558E-012	6.9085E-008
				<b>Total</b>	5.12E-11	8.99E-07
RCPTR_26	farmer_child	TOCDFLIC	air_crisk_inhale	Barium	0.0000E+000	4.4337E-008
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_ag	Barium	0.0000E+000	1.3505E-009
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_beef	Barium	0.0000E+000	1.7592E-011
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_dw	Barium	0.0000E+000	2.0370E-011
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_milk	Barium	0.0000E+000	2.2601E-009
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_soil	Barium	0.0000E+000	1.8102E-010
				<b>Total</b>	0.00E+00	4.82E-08
RCPTR_26	farmer_child	TOCDFLIC	air_crisk_inhale	Benzene	1.1930E-012	2.7996E-008
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_ag	Benzene	7.4439E-015	1.7469E-010
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_beef	Benzene	4.1307E-020	9.6936E-016
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_chick	Benzene	4.7449E-022	1.1135E-017
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_dw	Benzene	1.6545E-014	3.8826E-010
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_eggs	Benzene	1.9587E-019	4.5967E-015
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_milk	Benzene	8.1202E-019	1.9056E-014
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_pork	Benzene	1.5804E-020	3.7089E-016
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_soil	Benzene	1.1588E-017	2.7195E-013
				<b>Total</b>	1.22E-12	2.86E-08
RCPTR_26	farmer_child	TOCDFLIC	air_crisk_inhale	Benzoic acid	0.0000E+000	1.2641E-010
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_ag	Benzoic acid	0.0000E+000	8.9655E-009
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_beef	Benzoic acid	0.0000E+000	6.7463E-016
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_chick	Benzoic acid	0.0000E+000	7.2841E-018
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_dw	Benzoic acid	0.0000E+000	6.4746E-009
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_eggs	Benzoic acid	0.0000E+000	3.0069E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_fish	Benzoic acid	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_milk	Benzoic acid	0.0000E+000	1.3221E-014
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_pork	Benzoic acid	0.0000E+000	2.4584E-016
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_soil	Benzoic acid	0.0000E+000	2.3122E-013
				<b>Total</b>	0.00E+00	1.56E-08
RCPTR_26	farmer_child	TOCDFLIC	air_crisk_inhale	Bromodichloromethane	1.2866E-013	1.2106E-009
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_ag	Bromodichloromethane	5.0552E-015	4.7563E-011
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_beef	Bromodichloromethane	2.3504E-020	2.2114E-016
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_chick	Bromodichloromethane	2.6934E-022	2.5341E-018
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_dw	Bromodichloromethane	2.0334E-015	1.9131E-011
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_eggs	Bromodichloromethane	1.1118E-019	1.0461E-015
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_milk	Bromodichloromethane	4.6275E-019	4.3538E-015
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_pork	Bromodichloromethane	8.9847E-021	8.4534E-017
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_soil	Bromodichloromethane	7.3773E-018	6.9411E-014
				<b>Total</b>	1.36E-13	1.28E-09
RCPTR_26	farmer_child	TOCDFLIC	air_crisk_inhale	Bromoform (Tribromomethane)	8.0934E-015	1.2106E-009
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_ag	Bromoform (Tribromomethane)	1.0073E-014	7.4388E-010
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_beef	Bromoform (Tribromomethane)	1.0315E-019	7.6171E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_chick	Bromoform (Tribromomethane)	1.1976E-021	8.8437E-017
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_dw	Bromoform (Tribromomethane)	6.0961E-016	4.5014E-011
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_eggs	Bromoform (Tribromomethane)	4.9437E-019	3.6508E-014
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_milk	Bromoform (Tribromomethane)	2.0216E-018	1.4928E-013
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_pork	Bromoform (Tribromomethane)	3.9714E-020	2.9327E-015
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_soil	Bromoform (Tribromomethane)	2.3410E-017	1.7287E-012
				<b>Total</b>	1.88E-14	2.00E-09
RCPTR_26	farmer_child	TOCDFLIC	air_crisk_inhale	Cadmium	1.2624E-011	2.3378E-008
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_ag	Cadmium	5.5987E-010	0.0000E+000
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_beef	Cadmium	2.4866E-012	0.0000E+000
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_chick	Cadmium	4.2956E-012	0.0000E+000
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_dw	Cadmium	2.6580E-012	0.0000E+000
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_eggs	Cadmium	1.0416E-013	0.0000E+000
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_milk	Cadmium	7.3658E-012	0.0000E+000
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_pork	Cadmium	3.2007E-013	0.0000E+000
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_soil	Cadmium	3.6871E-011	0.0000E+000
				<b>Total</b>	6.27E-10	2.34E-08

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_child	TOCDFLIC	air_crisk_inhale	Chloroform (Trichloromethane)	1.2912E-013	1.8598E-009
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_ag	Chloroform (Trichloromethane)	1.7025E-016	3.2562E-011
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_beef	Chloroform (Trichloromethane)	7.3576E-022	1.4072E-016
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_chick	Chloroform (Trichloromethane)	8.4106E-024	1.6086E-018
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_dw	Chloroform (Trichloromethane)	1.4162E-016	2.7085E-011
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_eggs	Chloroform (Trichloromethane)	3.4720E-021	6.6404E-016
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_milk	Chloroform (Trichloromethane)	1.4497E-020	2.7727E-015
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_pork	Chloroform (Trichloromethane)	2.8087E-022	5.3719E-017
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_soil	Chloroform (Trichloromethane)	2.4898E-019	4.7618E-014
				<b>Total</b>	1.29E-13	1.92E-09
RCPTR_26	farmer_child	TOCDFLIC	air_crisk_inhale	Chromium	0.0000E+000	3.3857E-011
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_ag	Chromium	0.0000E+000	4.0385E-010
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_beef	Chromium	0.0000E+000	1.8986E-010
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_dw	Chromium	0.0000E+000	7.7200E-013
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_milk	Chromium	0.0000E+000	2.5617E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_soil	Chromium	0.0000E+000	4.0782E-010
				<b>Total</b>	0.00E+00	3.60E-09
RCPTR_26	farmer_child	TOCDFLIC	air_crisk_inhale	Chromium, hexavalent	1.2189E-010	6.7714E-009
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_ag	Chromium, hexavalent	0	1.0333E-007
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_beef	Chromium, hexavalent	0	7.0994E-008
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_dw	Chromium, hexavalent	0	1.8300E-009
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_milk	Chromium, hexavalent	0	1.0577E-006
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_soil	Chromium, hexavalent	0	1.0503E-008
				<b>Total</b>	1.22E-10	1.25E-06
RCPTR_26	farmer_child	TOCDFLIC	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	5.5278E-011
RCPTR_26	farmer_child	TOCDFLIC	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	5.5278E-011
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	7.5848E-010
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	7.5848E-010
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	1.7359E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	1.7359E-015
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	1.9476E-017
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	1.9476E-017
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	8.8567E-009
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	8.8567E-009
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	8.0399E-015
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	8.0399E-015
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	3.4251E-014
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	3.4251E-014
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	6.5387E-016
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	6.5387E-016
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	7.9369E-013
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	7.9369E-013
				<b>Total</b>	0.00E+00	1.93E-08
RCPTR_26	farmer_child	TOCDFLIC	air_crisk_inhale	Ethylbenzene	0.0000E+000	7.7390E-011
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_ag	Ethylbenzene	0.0000E+000	4.4750E-012
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_beef	Ethylbenzene	0.0000E+000	7.5928E-017

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_chick	Ethylbenzene	0.0000E+000	9.2375E-019
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_dw	Ethylbenzene	0.0000E+000	3.1118E-012
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_eggs	Ethylbenzene	0.0000E+000	3.8133E-016
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_fish	Ethylbenzene	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_milk	Ethylbenzene	0.0000E+000	1.4532E-015
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_pork	Ethylbenzene	0.0000E+000	2.9881E-017
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_soil	Ethylbenzene	0.0000E+000	7.6859E-015
				<b>Total</b>	0.00E+00	8.50E-11
RCPTR_26	farmer_child	TOCDFLIC	air_crisk_inhale	Ethylhexyl phthalate, bis-2-	1.7869E-012	7.4452E-008
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_ag	Ethylhexyl phthalate, bis-2-	1.4267E-012	6.0044E-008
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_beef	Ethylhexyl phthalate, bis-2-	2.8800E-015	1.2023E-010
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_chick	Ethylhexyl phthalate, bis-2-	9.6486E-018	4.0682E-013
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_dw	Ethylhexyl phthalate, bis-2-	2.0373E-012	8.4918E-008
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_eggs	Ethylhexyl phthalate, bis-2-	3.9830E-015	1.6794E-010
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_fish	Ethylhexyl phthalate, bis-2-	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_milk	Ethylhexyl phthalate, bis-2-	4.8725E-014	2.0335E-009
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_pork	Ethylhexyl phthalate, bis-2-	3.9009E-016	1.6381E-011
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_soil	Ethylhexyl phthalate, bis-2-	3.2170E-013	1.3564E-008
				<b>Total</b>	5.63E-12	2.35E-07

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_child	TOCDFLIC	air_crisk_inhale	Hydrogen chloride	0.0000E+000	3.5020E-006
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_ag	Hydrogen chloride	0.0000E+000	3.8319E-016
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_beef	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_chick	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_dw	Hydrogen chloride	0.0000E+000	4.2448E-008
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_eggs	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_fish	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_milk	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_pork	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_soil	Hydrogen chloride	0.0000E+000	2.0438E-008
				<b>Total</b>	0.00E+00	3.56E-06
RCPTR_26	farmer_child	TOCDFLIC	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_26	farmer_child	TOCDFLIC	air_crisk_inhale	Mercuric chloride	0.0000E+000	5.3953E-006
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_ag	Mercuric chloride	0.0000E+000	1.4919E-004
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_beef	Mercuric chloride	0.0000E+000	8.5988E-006
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_chick	Mercuric chloride	0.0000E+000	1.2744E-006
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_dw	Mercuric chloride	0.0000E+000	1.8636E-006
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_eggs	Mercuric chloride	0.0000E+000	1.3134E-006
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_milk	Mercuric chloride	0.0000E+000	1.1996E-004
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_pork	Mercuric chloride	0.0000E+000	2.8728E-008
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_soil	Mercuric chloride	0.0000E+000	7.5960E-005
				<b>Total</b>	0.00E+00	3.64E-04
RCPTR_26	farmer_child	TOCDFLIC	air_crisk_inhale	Mercury	0.0000E+000	7.8990E-008
				<b>Total</b>	0.00E+00	7.90E-08
RCPTR_26	farmer_child	TOCDFLIC	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	2.2107E-008
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	4.4705E-011
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	2.5834E-017

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	2.9096E-019
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	2.5231E-010
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	1.2011E-016
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	5.1170E-016
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	9.7839E-018
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	1.9885E-014
				<b>Total</b>	0.00E+00	2.24E-08
RCPTR_26	farmer_child	TOCDFLIC	air_crisk_inhale	Methyl chloride (Chloromethane)	2.4065E-014	5.1993E-010
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_ag	Methyl chloride (Chloromethane)	9.6477E-018	1.0101E-013
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_beef	Methyl chloride (Chloromethane)	3.3010E-024	3.4561E-020
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_chick	Methyl chloride (Chloromethane)	3.7102E-026	3.8846E-022
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_dw	Methyl chloride (Chloromethane)	4.8334E-016	5.0606E-012
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_eggs	Methyl chloride (Chloromethane)	1.5316E-023	1.6036E-019
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_milk	Methyl chloride (Chloromethane)	6.5424E-023	6.8499E-019
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_pork	Methyl chloride (Chloromethane)	1.2487E-024	1.3074E-020
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_soil	Methyl chloride (Chloromethane)	3.1217E-021	3.2684E-017
				<b>Total</b>	2.46E-14	5.25E-10

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_child	TOCDFLIC	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.3573E-009
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.2120E-010
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.7945E-017
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.0110E-019
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.9445E-010
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	8.3017E-017
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.5606E-016
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	6.7782E-018
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.1167E-014
				<b>Total</b>	0.00E+00	1.87E-09
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_ag	Methyl mercury	0.0000E+000	2.4173E-005
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_beef	Methyl mercury	0.0000E+000	1.9600E-007
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_chick	Methyl mercury	0.0000E+000	1.1359E-008
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_dw	Methyl mercury	0.0000E+000	1.7435E-005
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_eggs	Methyl mercury	0.0000E+000	1.1707E-008
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_milk	Methyl mercury	0.0000E+000	3.9182E-006
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_pork	Methyl mercury	0.0000E+000	2.8696E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_soil	Methyl mercury	0.0000E+000	4.5310E-006
				<b>Total</b>	0.00E+00	5.03E-05
RCPTR_26	farmer_child	TOCDFLIC	air_crisk_inhale	Methylene chloride	4.3136E-015	3.6695E-011
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_ag	Methylene chloride	2.0187E-016	5.2337E-012
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_beef	Methylene chloride	1.4722E-022	3.8168E-018
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_chick	Methylene chloride	1.6605E-024	4.3049E-020
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_dw	Methylene chloride	3.3615E-016	8.7150E-012
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_eggs	Methylene chloride	6.8545E-022	1.7771E-017
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_milk	Methylene chloride	2.9145E-021	7.5561E-017
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_pork	Methylene chloride	5.5797E-023	1.4466E-018
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_soil	Methylene chloride	9.8669E-020	2.5581E-015
				<b>Total</b>	4.85E-15	5.06E-11
RCPTR_26	farmer_child	TOCDFLIC	air_crisk_inhale	Nickel	0.0000E+000	7.6198E-010
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_ag	Nickel	0.0000E+000	8.9318E-009
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_beef	Nickel	0.0000E+000	5.6106E-009
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_dw	Nickel	0.0000E+000	1.2982E-010
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_milk	Nickel	0.0000E+000	5.0321E-008
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_soil	Nickel	0.0000E+000	2.4061E-009
				<b>Total</b>	0.00E+00	6.82E-08
RCPTR_26	farmer_child	TOCDFLIC	air_crisk_inhale	Phenol	0.0000E+000	7.8561E-011
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_ag	Phenol	0.0000E+000	9.5163E-010
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_beef	Phenol	0.0000E+000	1.4759E-015
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_chick	Phenol	0.0000E+000	1.6682E-017
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_dw	Phenol	0.0000E+000	2.4491E-009
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_eggs	Phenol	0.0000E+000	6.8865E-015
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_fish	Phenol	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_milk	Phenol	0.0000E+000	2.9184E-014
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_pork	Phenol	0.0000E+000	5.5986E-016
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_soil	Phenol	0.0000E+000	7.9500E-013
				<b>Total</b>	0.00E+00	3.48E-09
RCPTR_26	farmer_child	TOCDFLIC	air_crisk_inhale	Styrene	0.0000E+000	3.9745E-010
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_ag	Styrene	0.0000E+000	3.1851E-011
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_beef	Styrene	0.0000E+000	1.6130E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_chick	Styrene	0.0000E+000	1.9472E-017
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_dw	Styrene	0.0000E+000	9.4394E-012
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_eggs	Styrene	0.0000E+000	8.0380E-015
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_milk	Styrene	0.0000E+000	3.1147E-014
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_pork	Styrene	0.0000E+000	6.3426E-016
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_soil	Styrene	0.0000E+000	2.0261E-013
				<b>Total</b>	0.00E+00	4.39E-10
RCPTR_26	farmer_child	TOCDFLIC	air_crisk_inhale	TetraCDF, 2,3,7,8-	4.6092E-014	0.0000E+000
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_ag	TetraCDF, 2,3,7,8-	2.1759E-013	0.0000E+000
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_beef	TetraCDF, 2,3,7,8-	3.4293E-013	0.0000E+000
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_chick	TetraCDF, 2,3,7,8-	2.0092E-011	0.0000E+000
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_dw	TetraCDF, 2,3,7,8-	1.1380E-014	0.0000E+000
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_eggs	TetraCDF, 2,3,7,8-	1.3299E-011	0.0000E+000
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_fish	TetraCDF, 2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_milk	TetraCDF, 2,3,7,8-	3.1538E-012	0.0000E+000
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_pork	TetraCDF, 2,3,7,8-	7.0652E-014	0.0000E+000
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_soil	TetraCDF, 2,3,7,8-	2.3320E-013	0.0000E+000
				<b>Total</b>	3.75E-11	0.00E+00

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_child	TOCDFLIC	air_crisk_inhale	Toluene	0.0000E+000	8.5489E-010
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_ag	Toluene	0.0000E+000	5.8730E-012
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_beef	Toluene	0.0000E+000	7.4056E-017
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_chick	Toluene	0.0000E+000	8.7226E-019
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_dw	Toluene	0.0000E+000	6.9001E-012
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_eggs	Toluene	0.0000E+000	3.6007E-016
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_milk	Toluene	0.0000E+000	1.4410E-015
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_pork	Toluene	0.0000E+000	2.8702E-017
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_soil	Toluene	0.0000E+000	1.2140E-014
				<b>Total</b>	0.00E+00	8.68E-10
RCPTR_26	farmer_child	TOCDFLIC	air_crisk_inhale	Vinyl Chloride	4.5949E-013	0.0000E+000
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_ag	Vinyl Chloride	1.2748E-016	0.0000E+000
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_beef	Vinyl Chloride	8.7518E-023	0.0000E+000
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_chick	Vinyl Chloride	9.8547E-025	0.0000E+000
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_dw	Vinyl Chloride	2.9648E-014	0.0000E+000
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_eggs	Vinyl Chloride	4.0681E-022	0.0000E+000
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_fish	Vinyl Chloride	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_milk	Vinyl Chloride	1.7332E-021	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_pork	Vinyl Chloride	3.3135E-023	0.0000E+000
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_soil	Vinyl Chloride	6.5242E-020	0.0000E+000
				<b>Total</b>	4.89E-13	0.00E+00
RCPTR_26	farmer_child	TOCDFLIC	air_crisk_inhale	Xylene, m-	0.0000E+000	1.4784E-011
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_ag	Xylene, m-	0.0000E+000	4.2349E-013
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_beef	Xylene, m-	0.0000E+000	1.2223E-017
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_chick	Xylene, m-	0.0000E+000	8.2842E-020
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_dw	Xylene, m-	0.0000E+000	2.1659E-013
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_eggs	Xylene, m-	0.0000E+000	3.4198E-017
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_fish	Xylene, m-	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_milk	Xylene, m-	0.0000E+000	2.2391E-016
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_pork	Xylene, m-	0.0000E+000	2.8930E-018
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_soil	Xylene, m-	0.0000E+000	6.2776E-016
				<b>Total</b>	0.00E+00	1.54E-11
RCPTR_26	farmer_child	TOCDFLIC	air_crisk_inhale	Xylene, o-	0.0000E+000	9.4059E-012
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_ag	Xylene, o-	0.0000E+000	2.4927E-013
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_beef	Xylene, o-	0.0000E+000	7.8226E-018
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_chick	Xylene, o-	0.0000E+000	5.9566E-020
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_dw	Xylene, o-	0.0000E+000	1.3814E-013

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_eggs	Xylene, o-	0.0000E+000	2.4589E-017
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_fish	Xylene, o-	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_milk	Xylene, o-	0.0000E+000	1.4457E-016
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_pork	Xylene, o-	0.0000E+000	2.0455E-018
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_soil	Xylene, o-	0.0000E+000	4.9108E-016
				<b>Total</b>	0.00E+00	9.79E-12
RCPTR_26	farmer_child	TOCDFLIC	air_crisk_inhale	Xylene, p-	0.0000E+000	1.4784E-011
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_ag	Xylene, p-	0.0000E+000	4.2865E-013
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_beef	Xylene, p-	0.0000E+000	1.5491E-017
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_chick	Xylene, p-	0.0000E+000	1.2798E-019
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_dw	Xylene, p-	0.0000E+000	2.1649E-013
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_eggs	Xylene, p-	0.0000E+000	5.2831E-017
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_fish	Xylene, p-	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_milk	Xylene, p-	0.0000E+000	2.8727E-016
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_pork	Xylene, p-	0.0000E+000	4.3340E-018
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_soil	Xylene, p-	0.0000E+000	1.0064E-015
				<b>Total</b>	0.00E+00	1.54E-11
RCPTR_26	farmer_child	TOCDFLIC	air_crisk_inhale	Zinc	0.0000E+000	8.9697E-010
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_ag	Zinc	0.0000E+000	2.7126E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_beef	Zinc	0.0000E+000	1.2183E-010
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_chick	Zinc	0.0000E+000	2.4737E-011
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_dw	Zinc	0.0000E+000	1.5833E-010
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_eggs	Zinc	0.0000E+000	2.5494E-011
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_milk	Zinc	0.0000E+000	2.3987E-009
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_pork	Zinc	0.0000E+000	1.3593E-011
RCPTR_26	farmer_child	TOCDFLIC	intake_crisk_soil	Zinc	0.0000E+000	2.7040E-009
				<b>Total</b>	0.00E+00	3.35E-08
RCPTR_26	farmer_child	TOCDFMPF	air_crisk_inhale	Acetone	0.0000E+000	1.4422E-009
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_ag	Acetone	0.0000E+000	4.0679E-010
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_beef	Acetone	0.0000E+000	9.0590E-018
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_chick	Acetone	0.0000E+000	1.0140E-019
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_dw	Acetone	0.0000E+000	8.3808E-010
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_eggs	Acetone	0.0000E+000	4.1859E-017
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_milk	Acetone	0.0000E+000	1.7982E-016
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_pork	Acetone	0.0000E+000	3.4196E-018
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_soil	Acetone	0.0000E+000	2.5640E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	2.69E-09
RCPTR_26	farmer_child	TOCDFMPF	air_crisk_inhale	Antimony	0.0000E+000	6.5597E-009
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_ag	Antimony	0.0000E+000	1.0517E-007
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_beef	Antimony	0.0000E+000	8.9466E-009
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_chick	Antimony	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_dw	Antimony	0.0000E+000	1.4335E-009
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_eggs	Antimony	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_fish	Antimony	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_milk	Antimony	0.0000E+000	4.9514E-008
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_pork	Antimony	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_soil	Antimony	0.0000E+000	1.4408E-008
				<b>Total</b>	0.00E+00	1.86E-07
RCPTR_26	farmer_child	TOCDFMPF	air_crisk_inhale	Arsenic	4.4063E-012	1.1424E-008
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_ag	Arsenic	4.2310E-012	1.1058E-007
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_beef	Arsenic	1.0307E-012	2.6809E-008
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_dw	Arsenic	8.1481E-014	2.1167E-009
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_milk	Arsenic	1.6847E-012	4.3786E-008
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_soil	Arsenic	5.7589E-013	1.6201E-008
				<b>Total</b>	1.20E-11	2.11E-07
RCPTR_26	farmer_child	TOCDFMPF	air_crisk_inhale	Barium	0.0000E+000	4.1500E-008
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_ag	Barium	0.0000E+000	1.2654E-009
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_beef	Barium	0.0000E+000	1.6485E-011
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_dw	Barium	0.0000E+000	1.9251E-011
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_milk	Barium	0.0000E+000	2.1178E-009
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_soil	Barium	0.0000E+000	1.6957E-010
				<b>Total</b>	0.00E+00	4.51E-08
RCPTR_26	farmer_child	TOCDFMPF	air_crisk_inhale	Benzene	5.7908E-014	1.3590E-009
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_ag	Benzene	3.6160E-016	8.4858E-012
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_beef	Benzene	2.0065E-021	4.7089E-017
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_chick	Benzene	2.3049E-023	5.4091E-019

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_dw	Benzene	8.3644E-016	1.9629E-011
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_eggs	Benzene	9.5150E-021	2.2329E-016
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_milk	Benzene	3.9445E-020	9.2568E-016
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_pork	Benzene	7.6773E-022	1.8017E-017
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_soil	Benzene	5.6293E-019	1.3211E-014
				<b>Total</b>	5.91E-14	1.39E-09
RCPTR_26	farmer_child	TOCDFMPF	air_crisk_inhale	Bromodichloromethane	2.0906E-013	1.9670E-009
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_ag	Bromodichloromethane	8.2201E-015	7.7340E-011
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_beef	Bromodichloromethane	3.8219E-020	3.5959E-016
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_chick	Bromodichloromethane	4.3796E-022	4.1206E-018
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_dw	Bromodichloromethane	3.4331E-015	3.2300E-011
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_eggs	Bromodichloromethane	1.8079E-019	1.7010E-015
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_milk	Bromodichloromethane	7.5246E-019	7.0796E-015
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_pork	Bromodichloromethane	1.4610E-020	1.3746E-016
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_soil	Bromodichloromethane	1.1996E-017	1.1287E-013
				<b>Total</b>	2.21E-13	2.08E-09
RCPTR_26	farmer_child	TOCDFMPF	air_crisk_inhale	Bromoform (Tribromomethane)	1.4406E-014	2.1547E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_ag	Bromoform (Tribromomethane)	1.7943E-014	1.3250E-009
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_beef	Bromoform (Tribromomethane)	1.8373E-019	1.3568E-014
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_chick	Bromoform (Tribromomethane)	2.1332E-021	1.5753E-016
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_dw	Bromoform (Tribromomethane)	1.1181E-015	8.2559E-011
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_eggs	Bromoform (Tribromomethane)	8.8061E-019	6.5030E-014
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_milk	Bromoform (Tribromomethane)	3.6009E-018	2.6591E-013
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_pork	Bromoform (Tribromomethane)	7.0740E-020	5.2239E-015
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_soil	Bromoform (Tribromomethane)	4.1699E-017	3.0793E-012
				<b>Total</b>	3.35E-14	3.57E-09
RCPTR_26	farmer_child	TOCDFMPF	air_crisk_inhale	Cadmium	5.5147E-012	1.0212E-008
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_ag	Cadmium	2.4479E-010	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_beef	Cadmium	1.0874E-012	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_chick	Cadmium	1.8780E-012	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_dw	Cadmium	1.1723E-012	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_eggs	Cadmium	4.5539E-014	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_milk	Cadmium	3.2211E-012	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_pork	Cadmium	1.3994E-013	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_soil	Cadmium	1.6119E-011	0.0000E+000
				<b>Total</b>	2.74E-10	1.02E-08
RCPTR_26	farmer_child	TOCDFMPF	air_crisk_inhale	Carbon tetrachloride	1.0583E-013	3.3281E-008
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_ag	Carbon tetrachloride	1.8409E-015	2.3602E-010
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_beef	Carbon tetrachloride	2.4898E-020	3.1921E-015
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_chick	Carbon tetrachloride	2.9510E-022	3.7833E-017
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_dw	Carbon tetrachloride	3.1865E-015	4.0853E-010
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_eggs	Carbon tetrachloride	1.2182E-019	1.5618E-014
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_fish	Carbon tetrachloride	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_milk	Carbon tetrachloride	4.8397E-019	6.2048E-014
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_pork	Carbon tetrachloride	9.6905E-021	1.2424E-015
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_soil	Carbon tetrachloride	3.8908E-018	4.9882E-013
				<b>Total</b>	1.11E-13	3.39E-08
RCPTR_26	farmer_child	TOCDFMPF	air_crisk_inhale	Chloroform (Trichloromethane)	1.7448E-013	2.5131E-009
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_ag	Chloroform (Trichloromethane)	2.3023E-016	4.4034E-011
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_beef	Chloroform (Trichloromethane)	9.9498E-022	1.9030E-016
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_chick	Chloroform (Trichloromethane)	1.1374E-023	2.1753E-018
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_dw	Chloroform (Trichloromethane)	1.9905E-016	3.8070E-011
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_eggs	Chloroform (Trichloromethane)	4.6952E-021	8.9800E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_milk	Chloroform (Trichloromethane)	1.9605E-020	3.7496E-015
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_pork	Chloroform (Trichloromethane)	3.7983E-022	7.2646E-017
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_soil	Chloroform (Trichloromethane)	3.3670E-019	6.4396E-014
				<b>Total</b>	1.75E-13	2.60E-09
RCPTR_26	farmer_child	TOCDFMPF	air_crisk_inhale	Chromium	0.0000E+000	6.5405E-012
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_ag	Chromium	0.0000E+000	7.8091E-011
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_beef	Chromium	0.0000E+000	3.6716E-011
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_dw	Chromium	0.0000E+000	1.5053E-013
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_milk	Chromium	0.0000E+000	4.9542E-010
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_soil	Chromium	0.0000E+000	7.8843E-011
				<b>Total</b>	0.00E+00	6.96E-10
RCPTR_26	farmer_child	TOCDFMPF	air_crisk_inhale	Chromium, hexavalent	2.3546E-011	1.3081E-009
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_ag	Chromium, hexavalent	0	1.9984E-008
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_beef	Chromium, hexavalent	0	1.3730E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_dw	Chromium, hexavalent	0	3.5695E-010
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_milk	Chromium, hexavalent	0	2.0457E-007
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_soil	Chromium, hexavalent	0	2.0306E-009
				<b>Total</b>	2.35E-11	2.42E-07
RCPTR_26	farmer_child	TOCDFMPF	air_crisk_inhale	Dichlorodifluoromethane	0.0000E+000	4.0769E-010
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_ag	Dichlorodifluoromethane	0.0000E+000	2.4301E-015
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_beef	Dichlorodifluoromethane	0.0000E+000	1.4660E-020
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_chick	Dichlorodifluoromethane	0.0000E+000	1.6857E-022
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_dw	Dichlorodifluoromethane	0.0000E+000	1.4214E-012
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_eggs	Dichlorodifluoromethane	0.0000E+000	6.9588E-020
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_fish	Dichlorodifluoromethane	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_milk	Dichlorodifluoromethane	0.0000E+000	2.8811E-019
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_pork	Dichlorodifluoromethane	0.0000E+000	5.6123E-021
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_soil	Dichlorodifluoromethane	0.0000E+000	4.0191E-018
				<b>Total</b>	0.00E+000	4.09E-10

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_child	TOCDFMPF	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	2.0054E-011
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	2.7537E-010
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	6.3021E-016
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	7.0708E-018
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	3.2805E-009
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	2.9189E-015
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	1.2435E-014
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	2.3738E-016
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	2.8815E-013
				<b>Total</b>	0.00E+00	3.58E-09
RCPTR_26	farmer_child	TOCDFMPF	air_crisk_inhale	Ethylhexyl phthalate, bis-2-	1.9733E-012	8.2221E-008
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_ag	Ethylhexyl phthalate, bis-2-	1.5777E-012	6.6398E-008
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_beef	Ethylhexyl phthalate, bis-2-	3.1860E-015	1.3301E-010
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_chick	Ethylhexyl phthalate, bis-2-	1.0665E-017	4.4966E-013
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_dw	Ethylhexyl phthalate, bis-2-	2.3017E-012	9.5938E-008
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_eggs	Ethylhexyl phthalate, bis-2-	4.4025E-015	1.8562E-010
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_fish	Ethylhexyl phthalate, bis-2-	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_milk	Ethylhexyl phthalate, bis-2-	5.3903E-014	2.2496E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_pork	Ethylhexyl phthalate, bis-2-	4.3125E-016	1.8110E-011
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_soil	Ethylhexyl phthalate, bis-2-	3.5558E-013	1.4993E-008
				<b>Total</b>	6.27E-12	2.62E-07
RCPTR_26	farmer_child	TOCDFMPF	air_crisk_inhale	HeptaCDF, 1,2,3,4,6,7,8-	8.5762E-014	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_ag	HeptaCDF, 1,2,3,4,6,7,8-	1.8870E-013	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_beef	HeptaCDF, 1,2,3,4,6,7,8-	2.3813E-013	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_chick	HeptaCDF, 1,2,3,4,6,7,8-	1.5458E-012	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_dw	HeptaCDF, 1,2,3,4,6,7,8-	8.2221E-016	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_eggs	HeptaCDF, 1,2,3,4,6,7,8-	4.7462E-012	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_fish	HeptaCDF, 1,2,3,4,6,7,8-	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_milk	HeptaCDF, 1,2,3,4,6,7,8-	2.3445E-012	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_pork	HeptaCDF, 1,2,3,4,6,7,8-	2.3193E-014	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_soil	HeptaCDF, 1,2,3,4,6,7,8-	1.5062E-013	0.0000E+000
				<b>Total</b>	9.32E-12	0.00E+00
RCPTR_26	farmer_child	TOCDFMPF	air_crisk_inhale	HexaCDF, 1,2,3,4,7,8-	1.4424E-012	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_ag	HexaCDF, 1,2,3,4,7,8-	3.3849E-012	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_beef	HexaCDF, 1,2,3,4,7,8-	1.7554E-011	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_chick	HexaCDF, 1,2,3,4,7,8-	1.3588E-010	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_dw	HexaCDF, 1,2,3,4,7,8-	6.4559E-014	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_eggs	HexaCDF, 1,2,3,4,7,8-	1.8177E-010	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_fish	HexaCDF, 1,2,3,4,7,8-	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_milk	HexaCDF, 1,2,3,4,7,8-	1.6908E-010	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_pork	HexaCDF, 1,2,3,4,7,8-	2.1152E-012	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_soil	HexaCDF, 1,2,3,4,7,8-	2.6388E-012	0.0000E+000
				<b>Total</b>	5.14E-10	0.00E+00
RCPTR_26	farmer_child	TOCDFMPF	air_crisk_inhale	HexaCDF, 1,2,3,6,7,8-	4.0539E-013	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_ag	HexaCDF, 1,2,3,6,7,8-	9.5314E-013	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_beef	HexaCDF, 1,2,3,6,7,8-	4.2812E-012	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_chick	HexaCDF, 1,2,3,6,7,8-	3.9506E-011	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_dw	HexaCDF, 1,2,3,6,7,8-	1.8367E-014	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_eggs	HexaCDF, 1,2,3,6,7,8-	5.1778E-011	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_fish	HexaCDF, 1,2,3,6,7,8-	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_milk	HexaCDF, 1,2,3,6,7,8-	4.1245E-011	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_pork	HexaCDF, 1,2,3,6,7,8-	5.1598E-013	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_soil	HexaCDF, 1,2,3,6,7,8-	7.4844E-013	0.0000E+000
				<b>Total</b>	1.39E-10	0.00E+00
RCPTR_26	farmer_child	TOCDFMPF	air_crisk_inhale	Hydrogen chloride	0.0000E+000	1.4784E-006
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_ag	Hydrogen chloride	0.0000E+000	1.6204E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_beef	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_chick	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_dw	Hydrogen chloride	0.0000E+000	1.8481E-008
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_eggs	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_fish	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_milk	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_pork	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_soil	Hydrogen chloride	0.0000E+000	8.6348E-009
				<b>Total</b>	0.00E+00	1.51E-06
RCPTR_26	farmer_child	TOCDFMPF	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_26	farmer_child	TOCDFMPF	air_crisk_inhale	Mercuric chloride	0.0000E+000	6.0939E-008
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_ag	Mercuric chloride	0.0000E+000	1.6869E-006
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_beef	Mercuric chloride	0.0000E+000	9.7251E-008
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_chick	Mercuric chloride	0.0000E+000	1.4410E-008
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_dw	Mercuric chloride	0.0000E+000	2.1361E-008
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_eggs	Mercuric chloride	0.0000E+000	1.4850E-008
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_milk	Mercuric chloride	0.0000E+000	1.3570E-006
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_pork	Mercuric chloride	0.0000E+000	3.2483E-010
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_soil	Mercuric chloride	0.0000E+000	8.5887E-007
				<b>Total</b>	0.00E+00	4.11E-06
RCPTR_26	farmer_child	TOCDFMPF	air_crisk_inhale	Mercury	0.0000E+000	8.9104E-010
				<b>Total</b>	0.00E+00	8.91E-10
RCPTR_26	farmer_child	TOCDFMPF	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	2.6462E-008
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	5.3552E-011
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	3.0946E-017
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	3.4854E-019
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	3.1528E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	1.4388E-016
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	6.1297E-016
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	1.1720E-017
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	2.3820E-014
				<b>Total</b>	0.00E+00	2.68E-08
RCPTR_26	farmer_child	TOCDFMPF	air_crisk_inhale	Methyl chloride (Chloromethane)	1.2580E-014	2.7179E-010
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_ag	Methyl chloride (Chloromethane)	5.0470E-018	5.2843E-014
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_beef	Methyl chloride (Chloromethane)	1.7269E-024	1.8080E-020
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_chick	Methyl chloride (Chloromethane)	1.9409E-026	2.0322E-022
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_dw	Methyl chloride (Chloromethane)	2.6412E-016	2.7654E-012
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_eggs	Methyl chloride (Chloromethane)	8.0123E-024	8.3889E-020
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_milk	Methyl chloride (Chloromethane)	3.4226E-023	3.5835E-019
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_pork	Methyl chloride (Chloromethane)	6.5324E-025	6.8395E-021
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_soil	Methyl chloride (Chloromethane)	1.6331E-021	1.7098E-017
				<b>Total</b>	1.28E-14	2.75E-10
RCPTR_26	farmer_child	TOCDFMPF	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.2783E-009
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.0848E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.6913E-017
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.8954E-019
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.8414E-010
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	7.8243E-017
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.3558E-016
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	6.3884E-018
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.9375E-014
				<b>Total</b>	0.00E+00	1.77E-09
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_ag	Methyl mercury	0.0000E+000	2.7332E-007
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_beef	Methyl mercury	0.0000E+000	2.2193E-009
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_chick	Methyl mercury	0.0000E+000	1.2844E-010
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_dw	Methyl mercury	0.0000E+000	1.9956E-007
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_eggs	Methyl mercury	0.0000E+000	1.3237E-010
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_milk	Methyl mercury	0.0000E+000	4.4377E-008
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_pork	Methyl mercury	0.0000E+000	3.2453E-012
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_soil	Methyl mercury	0.0000E+000	5.1232E-008
				<b>Total</b>	0.00E+00	5.71E-07

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_child	TOCDFMPF	air_crisk_inhale	Methylene chloride	4.7748E-015	4.0619E-011
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_ag	Methylene chloride	2.2363E-016	5.7978E-012
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_beef	Methylene chloride	1.6309E-022	4.2282E-018
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_chick	Methylene chloride	1.8394E-024	4.7689E-020
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_dw	Methylene chloride	3.8596E-016	1.0006E-011
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_eggs	Methylene chloride	7.5933E-022	1.9686E-017
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_milk	Methylene chloride	3.2286E-021	8.3704E-017
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_pork	Methylene chloride	6.1810E-023	1.6025E-018
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_soil	Methylene chloride	1.0930E-019	2.8338E-015
				<b>Total</b>	5.38E-15	5.64E-11
RCPTR_26	farmer_child	TOCDFMPF	air_crisk_inhale	Nickel	0.0000E+000	5.9668E-010
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_ag	Nickel	0.0000E+000	7.0016E-009
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_beef	Nickel	0.0000E+000	4.3985E-009
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_dw	Nickel	0.0000E+000	1.0264E-010
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_milk	Nickel	0.0000E+000	3.9449E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_soil	Nickel	0.0000E+000	1.8856E-009
				<b>Total</b>	0.00E+00	5.34E-08
RCPTR_26	farmer_child	TOCDFMPF	air_crisk_inhale	PentaCDF, 1,2,3,7,8-	1.9235E-013	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_ag	PentaCDF, 1,2,3,7,8-	6.5229E-013	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_beef	PentaCDF, 1,2,3,7,8-	1.1183E-012	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_chick	PentaCDF, 1,2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_dw	PentaCDF, 1,2,3,7,8-	2.6178E-014	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_eggs	PentaCDF, 1,2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_fish	PentaCDF, 1,2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_milk	PentaCDF, 1,2,3,7,8-	1.0715E-011	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_pork	PentaCDF, 1,2,3,7,8-	1.5985E-013	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_soil	PentaCDF, 1,2,3,7,8-	6.7564E-013	0.0000E+000
				<b>Total</b>	1.35E-11	0.00E+00
RCPTR_26	farmer_child	TOCDFMPF	air_crisk_inhale	PentaCDF, 2,3,4,7,8-	1.6197E-012	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_ag	PentaCDF, 2,3,4,7,8-	4.7873E-012	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_beef	PentaCDF, 2,3,4,7,8-	3.6223E-011	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_chick	PentaCDF, 2,3,4,7,8-	5.2219E-010	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_dw	PentaCDF, 2,3,4,7,8-	1.6157E-013	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_eggs	PentaCDF, 2,3,4,7,8-	4.1897E-010	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_fish	PentaCDF, 2,3,4,7,8-	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_milk	PentaCDF, 2,3,4,7,8-	3.4697E-010	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_pork	PentaCDF, 2,3,4,7,8-	5.0464E-012	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_soil	PentaCDF, 2,3,4,7,8-	4.8276E-012	0.0000E+000
				<b>Total</b>	1.34E-09	0.00E+00
RCPTR_26	farmer_child	TOCDFMPF	air_crisk_inhale	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_ag	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_beef	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_chick	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_dw	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_eggs	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_fish	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_milk	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_pork	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_soil	Phenanthrene	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_26	farmer_child	TOCDFMPF	air_crisk_inhale	Silver	0.0000E+000	1.7824E-009
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_ag	Silver	0.0000E+000	2.5711E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_beef	Silver	0.0000E+000	6.4678E-009
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_chick	Silver	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_dw	Silver	0.0000E+000	3.7139E-010
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_eggs	Silver	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_fish	Silver	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_milk	Silver	0.0000E+000	2.4086E-006
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_pork	Silver	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_soil	Silver	0.0000E+000	7.3173E-010
				<b>Total</b>	0.00E+00	2.44E-06
RCPTR_26	farmer_child	TOCDFMPF	air_crisk_inhale	Styrene	0.0000E+000	4.2411E-010
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_ag	Styrene	0.0000E+000	3.4013E-011
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_beef	Styrene	0.0000E+000	1.7225E-015
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_chick	Styrene	0.0000E+000	2.0794E-017
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_dw	Styrene	0.0000E+000	1.0473E-011
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_eggs	Styrene	0.0000E+000	8.5837E-015
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_milk	Styrene	0.0000E+000	3.3261E-014
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_pork	Styrene	0.0000E+000	6.7733E-016
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_soil	Styrene	0.0000E+000	2.1636E-013

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	4.69E-10
RCPTR_26	farmer_child	TOCDFMPF	air_crisk_inhale	TetraCDF, 2,3,7,8-	1.8829E-013	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_ag	TetraCDF, 2,3,7,8-	8.9053E-013	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_beef	TetraCDF, 2,3,7,8-	1.4028E-012	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_chick	TetraCDF, 2,3,7,8-	8.2203E-011	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_dw	TetraCDF, 2,3,7,8-	4.7152E-014	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_eggs	TetraCDF, 2,3,7,8-	5.4409E-011	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_fish	TetraCDF, 2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_milk	TetraCDF, 2,3,7,8-	1.2901E-011	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_pork	TetraCDF, 2,3,7,8-	2.8903E-013	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_soil	TetraCDF, 2,3,7,8-	9.5408E-013	0.0000E+000
				<b>Total</b>	1.53E-10	0.00E+00
RCPTR_26	farmer_child	TOCDFMPF	air_crisk_inhale	Tetrachloroethylene (Perchloroethylene)	8.8504E-015	5.1628E-009
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_ag	Tetrachloroethylene (Perchloroethylene)	1.4251E-015	3.1974E-011
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_beef	Tetrachloroethylene (Perchloroethylene)	2.6537E-020	5.9539E-016
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_chick	Tetrachloroethylene (Perchloroethylene)	3.1101E-022	6.9778E-018
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_dw	Tetrachloroethylene (Perchloroethylene)	3.1580E-015	7.0852E-011
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_eggs	Tetrachloroethylene (Perchloroethylene)	1.2839E-019	2.8805E-015
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_fish	Tetrachloroethylene (Perchloroethylene)	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_milk	Tetrachloroethylene (Perchloroethylene)	5.1804E-019	1.1623E-014
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_pork	Tetrachloroethylene (Perchloroethylene)	1.0266E-020	2.3032E-016
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_soil	Tetrachloroethylene (Perchloroethylene)	4.9407E-018	1.1085E-013
				<b>Total</b>	1.34E-14	5.27E-09
RCPTR_26	farmer_child	TOCDFMPF	air_crisk_inhale	Toluene	0.0000E+000	2.3894E-010
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_ag	Toluene	0.0000E+000	1.6427E-012
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_beef	Toluene	0.0000E+000	2.0714E-017
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_chick	Toluene	0.0000E+000	2.4397E-019
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_dw	Toluene	0.0000E+000	2.0097E-012
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_eggs	Toluene	0.0000E+000	1.0071E-016
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_milk	Toluene	0.0000E+000	4.0305E-016
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_pork	Toluene	0.0000E+000	8.0282E-018
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_soil	Toluene	0.0000E+000	3.3955E-015
				<b>Total</b>	0.00E+00	2.43E-10
RCPTR_26	farmer_child	TOCDFMPF	air_crisk_inhale	Zinc	0.0000E+000	5.4823E-010
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_ag	Zinc	0.0000E+000	1.6594E-008
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_beef	Zinc	0.0000E+000	7.4541E-011
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_chick	Zinc	0.0000E+000	1.5131E-011

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_dw	Zinc	0.0000E+000	9.7706E-011
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_eggs	Zinc	0.0000E+000	1.5594E-011
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_milk	Zinc	0.0000E+000	1.4677E-009
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_pork	Zinc	0.0000E+000	8.3153E-012
RCPTR_26	farmer_child	TOCDFMPF	intake_crisk_soil	Zinc	0.0000E+000	1.6540E-009
				<b>Total</b>	0.00E+00	2.05E-08
RCPTR_26	farmer_child	TOCDLIC2	air_crisk_inhale	Acetone	0.0000E+000	2.8539E-009
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_ag	Acetone	0.0000E+000	8.0440E-010
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_beef	Acetone	0.0000E+000	1.7914E-017
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_chick	Acetone	0.0000E+000	2.0051E-019
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_dw	Acetone	0.0000E+000	1.6188E-009
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_eggs	Acetone	0.0000E+000	8.2773E-017
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_milk	Acetone	0.0000E+000	3.5559E-016
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_pork	Acetone	0.0000E+000	6.7621E-018
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_soil	Acetone	0.0000E+000	5.0702E-014
				<b>Total</b>	0.00E+00	5.28E-09
RCPTR_26	farmer_child	TOCDLIC2	air_crisk_inhale	Arsenic	1.8804E-011	4.8751E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_ag	Arsenic	1.8036E-011	4.7137E-007
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_beef	Arsenic	4.3933E-012	1.1428E-007
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_dw	Arsenic	3.4439E-013	8.9466E-009
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_milk	Arsenic	7.1811E-012	1.8665E-007
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_soil	Arsenic	2.4558E-012	6.9085E-008
				<b>Total</b>	5.12E-11	8.99E-07
RCPTR_26	farmer_child	TOCDLIC2	air_crisk_inhale	Barium	0.0000E+000	4.2725E-007
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_ag	Barium	0.0000E+000	1.3014E-008
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_beef	Barium	0.0000E+000	1.6952E-010
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_dw	Barium	0.0000E+000	1.9630E-010
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_milk	Barium	0.0000E+000	2.1779E-008
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_soil	Barium	0.0000E+000	1.7444E-009
				<b>Total</b>	0.00E+00	4.64E-07
RCPTR_26	farmer_child	TOCDLIC2	air_crisk_inhale	Benzene	8.5852E-014	2.0147E-009
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_ag	Benzene	5.3569E-016	1.2571E-011
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_beef	Benzene	2.9726E-021	6.9759E-017
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_chick	Benzene	3.4147E-023	8.0133E-019
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_dw	Benzene	1.1906E-015	2.7941E-011
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_eggs	Benzene	1.4096E-020	3.3080E-016
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_milk	Benzene	5.8436E-020	1.3714E-015
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_pork	Benzene	1.1373E-021	2.6691E-017
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_soil	Benzene	8.3395E-019	1.9571E-014
				<b>Total</b>	8.76E-14	2.06E-09
RCPTR_26	farmer_child	TOCDLIC2	air_crisk_inhale	Bromodichloromethane	3.9396E-013	3.7067E-009
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_ag	Bromodichloromethane	1.5479E-014	1.4563E-010
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_beef	Bromodichloromethane	7.1968E-020	6.7712E-016
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_chick	Bromodichloromethane	8.2469E-022	7.7592E-018
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_dw	Bromodichloromethane	6.2261E-015	5.8579E-011
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_eggs	Bromodichloromethane	3.4044E-019	3.2031E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_milk	Bromodichloromethane	1.4169E-018	1.3331E-014
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_pork	Bromodichloromethane	2.7511E-020	2.5884E-016
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_soil	Bromodichloromethane	2.2589E-017	2.1253E-013
				<b>Total</b>	4.16E-13	3.91E-09
RCPTR_26	farmer_child	TOCDLIC2	air_crisk_inhale	Bromoform (Tribromomethane)	1.8765E-014	2.8068E-009
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_ag	Bromoform (Tribromomethane)	2.3356E-014	1.7247E-009
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_beef	Bromoform (Tribromomethane)	2.3916E-019	1.7661E-014
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_chick	Bromoform (Tribromomethane)	2.7767E-021	2.0505E-016
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_dw	Bromoform (Tribromomethane)	1.4134E-015	1.0437E-010
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_eggs	Bromoform (Tribromomethane)	1.1462E-018	8.4646E-014
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_milk	Bromoform (Tribromomethane)	4.6871E-018	3.4613E-013
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_pork	Bromoform (Tribromomethane)	9.2079E-020	6.7997E-015
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_soil	Bromoform (Tribromomethane)	5.4278E-017	4.0082E-012
				<b>Total</b>	4.36E-14	4.64E-09
RCPTR_26	farmer_child	TOCDLIC2	air_crisk_inhale	Cadmium	1.4344E-012	2.6564E-009
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_ag	Cadmium	6.3618E-011	0.0000E+000
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_beef	Cadmium	2.8254E-013	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_chick	Cadmium	4.8810E-013	0.0000E+000
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_dw	Cadmium	3.0202E-013	0.0000E+000
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_eggs	Cadmium	1.1836E-014	0.0000E+000
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_milk	Cadmium	8.3697E-013	0.0000E+000
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_pork	Cadmium	3.6369E-014	0.0000E+000
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_soil	Cadmium	4.1896E-012	0.0000E+000
				<b>Total</b>	7.12E-11	2.66E-09
RCPTR_26	farmer_child	TOCDLIC2	air_crisk_inhale	Chloroform (Trichloromethane)	3.9867E-013	5.7421E-009
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_ag	Chloroform (Trichloromethane)	5.2566E-016	1.0054E-010
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_beef	Chloroform (Trichloromethane)	2.2717E-021	4.3448E-016
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_chick	Chloroform (Trichloromethane)	2.5968E-023	4.9666E-018
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_dw	Chloroform (Trichloromethane)	4.3725E-016	8.3627E-011
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_eggs	Chloroform (Trichloromethane)	1.0720E-020	2.0503E-015
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_milk	Chloroform (Trichloromethane)	4.4762E-020	8.5610E-015
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_pork	Chloroform (Trichloromethane)	8.6722E-022	1.6586E-016
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_soil	Chloroform (Trichloromethane)	7.6873E-019	1.4702E-013
				<b>Total</b>	4.00E-13	5.93E-09

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_child	TOCDLIC2	air_crisk_inhale	Chromium	0.0000E+000	3.3857E-011
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_ag	Chromium	0.0000E+000	4.0385E-010
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_beef	Chromium	0.0000E+000	1.8986E-010
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_dw	Chromium	0.0000E+000	7.7200E-013
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_milk	Chromium	0.0000E+000	2.5617E-009
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_soil	Chromium	0.0000E+000	4.0782E-010
				<b>Total</b>	0.00E+00	3.60E-09
RCPTR_26	farmer_child	TOCDLIC2	air_crisk_inhale	Chromium, hexavalent	1.2189E-010	6.7714E-009
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_ag	Chromium, hexavalent	0	1.0333E-007
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_beef	Chromium, hexavalent	0	7.0994E-008
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_dw	Chromium, hexavalent	0	1.8300E-009
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_milk	Chromium, hexavalent	0	1.0577E-006

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_soil	Chromium, hexavalent	0	1.0503E-008
				<b>Total</b>	1.22E-10	1.25E-06
RCPTR_26	farmer_child	TOCDLIC2	air_crisk_inhale	Dichlorodifluoromethane	0.0000E+000	4.4169E-010
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_ag	Dichlorodifluoromethane	0.0000E+000	2.6308E-015
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_beef	Dichlorodifluoromethane	0.0000E+000	1.5871E-020
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_chick	Dichlorodifluoromethane	0.0000E+000	1.8250E-022
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_dw	Dichlorodifluoromethane	0.0000E+000	1.4720E-012
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_eggs	Dichlorodifluoromethane	0.0000E+000	7.5336E-020
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_fish	Dichlorodifluoromethane	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_milk	Dichlorodifluoromethane	0.0000E+000	3.1191E-019
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_pork	Dichlorodifluoromethane	0.0000E+000	6.0758E-021
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_soil	Dichlorodifluoromethane	0.0000E+000	4.3511E-018
				<b>Total</b>	0.00E+00	4.43E-10
RCPTR_26	farmer_child	TOCDLIC2	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	6.7705E-011
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	9.2900E-010
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	2.1261E-015
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	2.3855E-017
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	1.0848E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	9.8474E-015
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	4.1951E-014
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	8.0086E-016
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	9.7211E-013
				<b>Total</b>	0.00E+00	1.18E-08
RCPTR_26	farmer_child	TOCDLIC2	air_crisk_inhale	Ethylbenzene	0.0000E+000	1.0019E-010
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_ag	Ethylbenzene	0.0000E+000	5.7932E-012
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_beef	Ethylbenzene	0.0000E+000	9.8294E-017
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_chick	Ethylbenzene	0.0000E+000	1.1959E-018
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_dw	Ethylbenzene	0.0000E+000	4.0285E-012
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_eggs	Ethylbenzene	0.0000E+000	4.9366E-016
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_fish	Ethylbenzene	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_milk	Ethylbenzene	0.0000E+000	1.8812E-015
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_pork	Ethylbenzene	0.0000E+000	3.8683E-017
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_soil	Ethylbenzene	0.0000E+000	9.9499E-015
				<b>Total</b>	0.00E+00	1.10E-10
RCPTR_26	farmer_child	TOCDLIC2	air_crisk_inhale	Ethylhexyl phthalate, bis-2-	1.1964E-012	4.9849E-008
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_ag	Ethylhexyl phthalate, bis-2-	9.5524E-013	4.0202E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_beef	Ethylhexyl phthalate, bis-2-	1.9283E-015	8.0502E-011
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_chick	Ethylhexyl phthalate, bis-2-	6.4601E-018	2.7238E-013
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_dw	Ethylhexyl phthalate, bis-2-	1.3641E-012	5.6856E-008
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_eggs	Ethylhexyl phthalate, bis-2-	2.6668E-015	1.1244E-010
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_fish	Ethylhexyl phthalate, bis-2-	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_milk	Ethylhexyl phthalate, bis-2-	3.2623E-014	1.3615E-009
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_pork	Ethylhexyl phthalate, bis-2-	2.6118E-016	1.0968E-011
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_soil	Ethylhexyl phthalate, bis-2-	2.1539E-013	9.0817E-009
				<b>Total</b>	3.77E-12	1.58E-07
RCPTR_26	farmer_child	TOCDLIC2	air_crisk_inhale	GB	0.0000E+000	1.4998E-008
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_ag	GB	0.0000E+000	3.5883E-007
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_beef	GB	0.0000E+000	1.7335E-013
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_chick	GB	0.0000E+000	1.9716E-015
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_dw	GB	0.0000E+000	1.7973E-006
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_eggs	GB	0.0000E+000	8.1471E-013
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_fish	GB	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_milk	GB	0.0000E+000	3.5116E-012
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_pork	GB	0.0000E+000	6.4953E-014
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_soil	GB	0.0000E+000	1.9878E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	2.17E-06
RCPTR_26	farmer_child	TOCDLIC2	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_26	farmer_child	TOCDLIC2	air_crisk_inhale	Mercuric chloride	0.0000E+000	5.3953E-006
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_ag	Mercuric chloride	0.0000E+000	1.4919E-004
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_beef	Mercuric chloride	0.0000E+000	8.5988E-006
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_chick	Mercuric chloride	0.0000E+000	1.2744E-006
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_dw	Mercuric chloride	0.0000E+000	1.8636E-006
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_eggs	Mercuric chloride	0.0000E+000	1.3134E-006
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_milk	Mercuric chloride	0.0000E+000	1.1996E-004
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_pork	Mercuric chloride	0.0000E+000	2.8728E-008
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_soil	Mercuric chloride	0.0000E+000	7.5960E-005
				<b>Total</b>	0.00E+00	3.64E-04
RCPTR_26	farmer_child	TOCDLIC2	air_crisk_inhale	Mercury	0.0000E+000	7.8990E-008
				<b>Total</b>	0.00E+00	7.90E-08
RCPTR_26	farmer_child	TOCDLIC2	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	2.8916E-008
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	5.8474E-011
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	3.3791E-017
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	3.8057E-019
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	3.3002E-010
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	1.5710E-016
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	6.6931E-016
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	1.2797E-017
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	2.6010E-014
				<b>Total</b>	0.00E+00	2.93E-08
RCPTR_26	farmer_child	TOCDLIC2	air_crisk_inhale	Methyl chloride (Chloromethane)	1.5319E-014	3.3096E-010
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_ag	Methyl chloride (Chloromethane)	6.1411E-018	6.4298E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_beef	Methyl chloride (Chloromethane)	2.1012E-024	2.2000E-020
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_chick	Methyl chloride (Chloromethane)	2.3617E-026	2.4727E-022
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_dw	Methyl chloride (Chloromethane)	3.0766E-016	3.2213E-012
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_eggs	Methyl chloride (Chloromethane)	9.7491E-024	1.0207E-019
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_milk	Methyl chloride (Chloromethane)	4.1645E-023	4.3603E-019
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_pork	Methyl chloride (Chloromethane)	7.9485E-025	8.3221E-021
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_soil	Methyl chloride (Chloromethane)	1.9871E-021	2.0805E-017
				<b>Total</b>	1.56E-14	3.34E-10
RCPTR_26	farmer_child	TOCDLIC2	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.3378E-009
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.1802E-010
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.7687E-017
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.9821E-019
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.9022E-010
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	8.1824E-017
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.5094E-016
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	6.6808E-018
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.0719E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	1.85E-09
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_ag	Methyl mercury	0.0000E+000	2.4173E-005
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_beef	Methyl mercury	0.0000E+000	1.9600E-007
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_chick	Methyl mercury	0.0000E+000	1.1359E-008
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_dw	Methyl mercury	0.0000E+000	1.7435E-005
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_eggs	Methyl mercury	0.0000E+000	1.1707E-008
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_milk	Methyl mercury	0.0000E+000	3.9182E-006
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_pork	Methyl mercury	0.0000E+000	2.8696E-010
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_soil	Methyl mercury	0.0000E+000	4.5310E-006
				<b>Total</b>	0.00E+00	5.03E-05
RCPTR_26	farmer_child	TOCDLIC2	air_crisk_inhale	Methylene chloride	1.5691E-014	1.3348E-010
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_ag	Methylene chloride	7.3433E-016	1.9038E-011
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_beef	Methylene chloride	5.3553E-022	1.3884E-017
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_chick	Methylene chloride	6.0401E-024	1.5660E-019
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_dw	Methylene chloride	1.2228E-015	3.1702E-011
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_eggs	Methylene chloride	2.4934E-021	6.4644E-017
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_milk	Methylene chloride	1.0602E-020	2.7486E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_pork	Methylene chloride	2.0297E-022	5.2621E-018
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_soil	Methylene chloride	3.5892E-019	9.3053E-015
				<b>Total</b>	1.76E-14	1.84E-10
RCPTR_26	farmer_child	TOCDLIC2	air_crisk_inhale	Nickel	0.0000E+000	2.6487E-010
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_ag	Nickel	0.0000E+000	3.1047E-009
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_beef	Nickel	0.0000E+000	1.9503E-009
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_dw	Nickel	0.0000E+000	4.5128E-011
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_milk	Nickel	0.0000E+000	1.7492E-008
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_soil	Nickel	0.0000E+000	8.3636E-010
				<b>Total</b>	0.00E+00	2.37E-08
RCPTR_26	farmer_child	TOCDLIC2	air_crisk_inhale	Phenol	0.0000E+000	1.7141E-010
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_ag	Phenol	0.0000E+000	2.0763E-009
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_beef	Phenol	0.0000E+000	3.2201E-015
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_chick	Phenol	0.0000E+000	3.6397E-017
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_dw	Phenol	0.0000E+000	5.3434E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_eggs	Phenol	0.0000E+000	1.5025E-014
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_fish	Phenol	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_milk	Phenol	0.0000E+000	6.3673E-014
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_pork	Phenol	0.0000E+000	1.2215E-015
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_soil	Phenol	0.0000E+000	1.7345E-012
				<b>Total</b>	0.00E+00	7.59E-09
RCPTR_26	farmer_child	TOCDLIC2	air_crisk_inhale	Styrene	0.0000E+000	3.3296E-010
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_ag	Styrene	0.0000E+000	2.6683E-011
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_beef	Styrene	0.0000E+000	1.3513E-015
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_chick	Styrene	0.0000E+000	1.6312E-017
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_dw	Styrene	0.0000E+000	7.9077E-012
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_eggs	Styrene	0.0000E+000	6.7337E-015
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_milk	Styrene	0.0000E+000	2.6093E-014
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_pork	Styrene	0.0000E+000	5.3135E-016
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_soil	Styrene	0.0000E+000	1.6973E-013
				<b>Total</b>	0.00E+00	3.68E-10
RCPTR_26	farmer_child	TOCDLIC2	air_crisk_inhale	TetraCDF, 2,3,7,8-	8.2562E-014	0.0000E+000
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_ag	TetraCDF, 2,3,7,8-	3.8976E-013	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_beef	TetraCDF, 2,3,7,8-	6.1426E-013	0.0000E+000
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_chick	TetraCDF, 2,3,7,8-	3.5990E-011	0.0000E+000
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_dw	TetraCDF, 2,3,7,8-	2.0385E-014	0.0000E+000
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_eggs	TetraCDF, 2,3,7,8-	2.3821E-011	0.0000E+000
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_fish	TetraCDF, 2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_milk	TetraCDF, 2,3,7,8-	5.6492E-012	0.0000E+000
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_pork	TetraCDF, 2,3,7,8-	1.2655E-013	0.0000E+000
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_soil	TetraCDF, 2,3,7,8-	4.1771E-013	0.0000E+000
				<b>Total</b>	6.71E-11	0.00E+00
RCPTR_26	farmer_child	TOCDLIC2	air_crisk_inhale	Toluene	0.0000E+000	8.9988E-010
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_ag	Toluene	0.0000E+000	6.1821E-012
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_beef	Toluene	0.0000E+000	7.7954E-017
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_chick	Toluene	0.0000E+000	9.1816E-019
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_dw	Toluene	0.0000E+000	7.2633E-012
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_eggs	Toluene	0.0000E+000	3.7903E-016
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_milk	Toluene	0.0000E+000	1.5168E-015
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_pork	Toluene	0.0000E+000	3.0213E-017
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_soil	Toluene	0.0000E+000	1.2779E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	9.13E-10
RCPTR_26	farmer_child	TOCDLIC2	air_crisk_inhale	Vinyl Chloride	7.6692E-013	0.0000E+000
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_ag	Vinyl Chloride	2.1278E-016	0.0000E+000
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_beef	Vinyl Chloride	1.4607E-022	0.0000E+000
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_chick	Vinyl Chloride	1.6448E-024	0.0000E+000
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_dw	Vinyl Chloride	4.9484E-014	0.0000E+000
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_eggs	Vinyl Chloride	6.7899E-022	0.0000E+000
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_fish	Vinyl Chloride	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_milk	Vinyl Chloride	2.8928E-021	0.0000E+000
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_pork	Vinyl Chloride	5.5305E-023	0.0000E+000
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_soil	Vinyl Chloride	1.0889E-019	0.0000E+000
				<b>Total</b>	8.17E-13	0.00E+00
RCPTR_26	farmer_child	TOCDLIC2	air_crisk_inhale	Xylene, m-	0.0000E+000	1.7162E-011
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_ag	Xylene, m-	0.0000E+000	4.9162E-013
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_beef	Xylene, m-	0.0000E+000	1.4189E-017
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_chick	Xylene, m-	0.0000E+000	9.6168E-020
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_dw	Xylene, m-	0.0000E+000	2.5144E-013
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_eggs	Xylene, m-	0.0000E+000	3.9699E-017
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_fish	Xylene, m-	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_milk	Xylene, m-	0.0000E+000	2.5993E-016
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_pork	Xylene, m-	0.0000E+000	3.3584E-018
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_soil	Xylene, m-	0.0000E+000	7.2875E-016
				<b>Total</b>	0.00E+00	1.79E-11
RCPTR_26	farmer_child	TOCDLIC2	air_crisk_inhale	Xylene, o-	0.0000E+000	1.2620E-011
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_ag	Xylene, o-	0.0000E+000	3.3444E-013
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_beef	Xylene, o-	0.0000E+000	1.0495E-017
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_chick	Xylene, o-	0.0000E+000	7.9919E-020
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_dw	Xylene, o-	0.0000E+000	1.8534E-013
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_eggs	Xylene, o-	0.0000E+000	3.2991E-017
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_fish	Xylene, o-	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_milk	Xylene, o-	0.0000E+000	1.9397E-016
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_pork	Xylene, o-	0.0000E+000	2.7444E-018
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_soil	Xylene, o-	0.0000E+000	6.5888E-016
				<b>Total</b>	0.00E+00	1.31E-11
RCPTR_26	farmer_child	TOCDLIC2	air_crisk_inhale	Xylene, p-	0.0000E+000	1.7162E-011
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_ag	Xylene, p-	0.0000E+000	4.9760E-013
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_beef	Xylene, p-	0.0000E+000	1.7983E-017
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_chick	Xylene, p-	0.0000E+000	1.4857E-019

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_dw	Xylene, p-	0.0000E+000	2.5132E-013
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_eggs	Xylene, p-	0.0000E+000	6.1329E-017
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_fish	Xylene, p-	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_milk	Xylene, p-	0.0000E+000	3.3348E-016
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_pork	Xylene, p-	0.0000E+000	5.0313E-018
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_soil	Xylene, p-	0.0000E+000	1.1683E-015
				<b>Total</b>	0.00E+00	1.79E-11
RCPTR_26	farmer_child	TOCDLIC2	air_crisk_inhale	Zinc	0.0000E+000	1.0710E-009
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_ag	Zinc	0.0000E+000	3.2389E-008
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_beef	Zinc	0.0000E+000	1.4546E-010
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_chick	Zinc	0.0000E+000	2.9536E-011
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_dw	Zinc	0.0000E+000	1.8905E-010
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_eggs	Zinc	0.0000E+000	3.0440E-011
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_milk	Zinc	0.0000E+000	2.8641E-009
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_pork	Zinc	0.0000E+000	1.6230E-011
RCPTR_26	farmer_child	TOCDLIC2	intake_crisk_soil	Zinc	0.0000E+000	3.2287E-009
				<b>Total</b>	0.00E+00	4.00E-08
RCPTR_27	farmer_adult	TOCDFBRA	air_crisk_inhale	Barium	0.0000E+000	5.9482E-007

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_adult	TOCDFBRA	intake_crisk_ag	Barium	0.0000E+000	2.0355E-007
RCPTR_27	farmer_adult	TOCDFBRA	intake_crisk_beef	Barium	0.0000E+000	8.5677E-009
RCPTR_27	farmer_adult	TOCDFBRA	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFBRA	intake_crisk_dw	Barium	0.0000E+000	8.6997E-011
RCPTR_27	farmer_adult	TOCDFBRA	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFBRA	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFBRA	intake_crisk_milk	Barium	0.0000E+000	2.2325E-007
RCPTR_27	farmer_adult	TOCDFBRA	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFBRA	intake_crisk_soil	Barium	0.0000E+000	3.7577E-009
				<b>Total</b>	0.00E+00	1.03E-06
RCPTR_27	farmer_adult	TOCDFBRA	air_crisk_inhale	Cadmium	2.0237E-010	5.6213E-008
RCPTR_27	farmer_adult	TOCDFBRA	intake_crisk_ag	Cadmium	3.8808E-008	0.0000E+000
RCPTR_27	farmer_adult	TOCDFBRA	intake_crisk_beef	Cadmium	1.1043E-009	0.0000E+000
RCPTR_27	farmer_adult	TOCDFBRA	intake_crisk_chick	Cadmium	3.4247E-010	0.0000E+000
RCPTR_27	farmer_adult	TOCDFBRA	intake_crisk_dw	Cadmium	1.3331E-011	0.0000E+000
RCPTR_27	farmer_adult	TOCDFBRA	intake_crisk_eggs	Cadmium	8.1901E-012	0.0000E+000
RCPTR_27	farmer_adult	TOCDFBRA	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFBRA	intake_crisk_milk	Cadmium	6.6637E-010	0.0000E+000
RCPTR_27	farmer_adult	TOCDFBRA	intake_crisk_pork	Cadmium	4.9190E-011	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_adult	TOCDFBRA	intake_crisk_soil	Cadmium	2.1943E-010	0.0000E+000
				<b>Total</b>	4.14E-08	5.62E-08
RCPTR_27	farmer_adult	TOCDFBRA	air_crisk_inhale	Chromium	0.0000E+000	1.6995E-010
RCPTR_27	farmer_adult	TOCDFBRA	intake_crisk_ag	Chromium	0.0000E+000	2.2415E-008
RCPTR_27	farmer_adult	TOCDFBRA	intake_crisk_beef	Chromium	0.0000E+000	3.4011E-008
RCPTR_27	farmer_adult	TOCDFBRA	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFBRA	intake_crisk_dw	Chromium	0.0000E+000	1.2231E-012
RCPTR_27	farmer_adult	TOCDFBRA	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFBRA	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFBRA	intake_crisk_milk	Chromium	0.0000E+000	9.4083E-008
RCPTR_27	farmer_adult	TOCDFBRA	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFBRA	intake_crisk_soil	Chromium	0.0000E+000	3.1674E-009
				<b>Total</b>	0.00E+00	1.54E-07
RCPTR_27	farmer_adult	TOCDFBRA	air_crisk_inhale	Chromium, hexavalent	4.0787E-009	3.3989E-008
RCPTR_27	farmer_adult	TOCDFBRA	intake_crisk_ag	Chromium, hexavalent	0	6.0808E-006
RCPTR_27	farmer_adult	TOCDFBRA	intake_crisk_beef	Chromium, hexavalent	0	1.3127E-005
RCPTR_27	farmer_adult	TOCDFBRA	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFBRA	intake_crisk_dw	Chromium, hexavalent	0	2.9267E-009
RCPTR_27	farmer_adult	TOCDFBRA	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_adult	TOCDFBRA	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFBRA	intake_crisk_milk	Chromium, hexavalent	0	3.9708E-005
RCPTR_27	farmer_adult	TOCDFBRA	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFBRA	intake_crisk_soil	Chromium, hexavalent	0	8.1578E-008
				<b>Total</b>	4.08E-09	5.90E-05
RCPTR_27	farmer_adult	TOCDFBRA	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFBRA	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFBRA	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFBRA	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFBRA	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFBRA	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFBRA	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFBRA	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFBRA	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFBRA	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_27	farmer_adult	TOCDFBRA	air_crisk_inhale	Nickel	0.0000E+000	4.2487E-009
RCPTR_27	farmer_adult	TOCDFBRA	intake_crisk_ag	Nickel	0.0000E+000	5.6915E-007
RCPTR_27	farmer_adult	TOCDFBRA	intake_crisk_beef	Nickel	0.0000E+000	1.1427E-006

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_adult	TOCDFBRA	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFBRA	intake_crisk_dw	Nickel	0.0000E+000	2.3024E-010
RCPTR_27	farmer_adult	TOCDFBRA	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFBRA	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFBRA	intake_crisk_milk	Nickel	0.0000E+000	2.0843E-006
RCPTR_27	farmer_adult	TOCDFBRA	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFBRA	intake_crisk_soil	Nickel	0.0000E+000	2.0759E-008
				<b>Total</b>	0.00E+00	3.82E-06
RCPTR_27	farmer_adult	TOCDFBRA	air_crisk_inhale	Silver	0.0000E+000	3.9219E-009
RCPTR_27	farmer_adult	TOCDFBRA	intake_crisk_ag	Silver	0.0000E+000	6.3531E-007
RCPTR_27	farmer_adult	TOCDFBRA	intake_crisk_beef	Silver	0.0000E+000	5.2020E-007
RCPTR_27	farmer_adult	TOCDFBRA	intake_crisk_chick	Silver	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFBRA	intake_crisk_dw	Silver	0.0000E+000	2.5796E-010
RCPTR_27	farmer_adult	TOCDFBRA	intake_crisk_eggs	Silver	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFBRA	intake_crisk_fish	Silver	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFBRA	intake_crisk_milk	Silver	0.0000E+000	3.9226E-005
RCPTR_27	farmer_adult	TOCDFBRA	intake_crisk_pork	Silver	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFBRA	intake_crisk_soil	Silver	0.0000E+000	2.4893E-009
				<b>Total</b>	0.00E+00	4.04E-05

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_adult	TOCDFBRA	air_crisk_inhale	Zinc	0.0000E+000	9.5868E-009
RCPTR_27	farmer_adult	TOCDFBRA	intake_crisk_ag	Zinc	0.0000E+000	3.1356E-006
RCPTR_27	farmer_adult	TOCDFBRA	intake_crisk_beef	Zinc	0.0000E+000	4.6530E-008
RCPTR_27	farmer_adult	TOCDFBRA	intake_crisk_chick	Zinc	0.0000E+000	5.4802E-009
RCPTR_27	farmer_adult	TOCDFBRA	intake_crisk_dw	Zinc	0.0000E+000	5.3829E-010
RCPTR_27	farmer_adult	TOCDFBRA	intake_crisk_eggs	Zinc	0.0000E+000	5.5700E-009
RCPTR_27	farmer_adult	TOCDFBRA	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFBRA	intake_crisk_milk	Zinc	0.0000E+000	1.8600E-007
RCPTR_27	farmer_adult	TOCDFBRA	intake_crisk_pork	Zinc	0.0000E+000	2.9221E-009
RCPTR_27	farmer_adult	TOCDFBRA	intake_crisk_soil	Zinc	0.0000E+000	4.4719E-008
				<b>Total</b>	0.00E+00	3.44E-06
RCPTR_27	farmer_adult	TOCDFDFS	air_crisk_inhale	Acetone	0.0000E+000	3.6580E-009
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_ag	Acetone	0.0000E+000	6.8236E-009
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_beef	Acetone	0.0000E+000	5.1148E-016
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_chick	Acetone	0.0000E+000	3.6762E-018
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_dw	Acetone	0.0000E+000	6.7344E-010
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_eggs	Acetone	0.0000E+000	1.4967E-015
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_milk	Acetone	0.0000E+000	2.0595E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_pork	Acetone	0.0000E+000	1.1502E-016
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_soil	Acetone	0.0000E+000	6.9391E-014
				<b>Total</b>	0.00E+00	1.12E-08
RCPTR_27	farmer_adult	TOCDFDFS	air_crisk_inhale	Acetophenone	0.0000E+000	1.3244E-009
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_ag	Acetophenone	0.0000E+000	3.2421E-008
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_beef	Acetophenone	0.0000E+000	2.2644E-013
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_chick	Acetophenone	0.0000E+000	1.6495E-015
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_dw	Acetophenone	0.0000E+000	7.0616E-010
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_eggs	Acetophenone	0.0000E+000	6.7156E-013
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_fish	Acetophenone	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_milk	Acetophenone	0.0000E+000	9.0742E-013
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_pork	Acetophenone	0.0000E+000	5.1286E-014
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_soil	Acetophenone	0.0000E+000	4.9852E-012
				<b>Total</b>	0.00E+00	3.45E-08
RCPTR_27	farmer_adult	TOCDFDFS	air_crisk_inhale	Antimony	0.0000E+000	1.7711E-006
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_ag	Antimony	0.0000E+000	2.8019E-004
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_beef	Antimony	0.0000E+000	7.7232E-005
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_chick	Antimony	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_dw	Antimony	0.0000E+000	1.3384E-007

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_eggs	Antimony	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_fish	Antimony	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_milk	Antimony	0.0000E+000	8.6648E-005
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_pork	Antimony	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_soil	Antimony	0.0000E+000	5.3388E-006
				<b>Total</b>	0.00E+00	4.51E-04
RCPTR_27	farmer_adult	TOCDFDFS	air_crisk_inhale	Arsenic	2.9427E-010	1.1444E-007
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_ag	Arsenic	2.7223E-009	1.1422E-005
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_beef	Arsenic	2.1784E-009	8.7325E-006
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_dw	Arsenic	1.8493E-012	7.3339E-009
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_milk	Arsenic	7.2792E-010	2.8967E-006
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_soil	Arsenic	1.0982E-011	2.2273E-007
				<b>Total</b>	5.94E-09	2.34E-05
RCPTR_27	farmer_adult	TOCDFDFS	air_crisk_inhale	Barium	0.0000E+000	9.1550E-008
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_ag	Barium	0.0000E+000	2.7783E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_beef	Barium	0.0000E+000	1.1689E-009
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_dw	Barium	0.0000E+000	1.4686E-011
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_milk	Barium	0.0000E+000	3.0460E-008
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_soil	Barium	0.0000E+000	5.1337E-010
				<b>Total</b>	0.00E+00	1.51E-07
RCPTR_27	farmer_adult	TOCDFDFS	air_crisk_inhale	Benzene	9.0927E-013	3.2007E-009
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_ag	Benzene	7.2301E-015	1.3257E-010
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_beef	Benzene	1.3571E-019	2.4695E-015
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_chick	Benzene	9.9192E-022	1.8210E-017
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_dw	Benzene	4.2676E-015	1.5024E-011
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_eggs	Benzene	4.0383E-019	7.4135E-015
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_milk	Benzene	5.4061E-019	9.8470E-015
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_pork	Benzene	3.0700E-020	5.6275E-016
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_soil	Benzene	1.8084E-018	3.3198E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	9.21E-13	3.35E-09
RCPTR_27	farmer_adult	TOCDFDFS	air_crisk_inhale	Benzoic acid	0.0000E+000	3.1534E-010
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_ag	Benzoic acid	0.0000E+000	1.4200E-007
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_beef	Benzoic acid	0.0000E+000	3.7819E-014
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_chick	Benzoic acid	0.0000E+000	2.5991E-016
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_dw	Benzoic acid	0.0000E+000	5.2129E-009
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_eggs	Benzoic acid	0.0000E+000	1.0581E-013
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_fish	Benzoic acid	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_milk	Benzoic acid	0.0000E+000	1.5019E-013
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_pork	Benzoic acid	0.0000E+000	8.1515E-015
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_soil	Benzoic acid	0.0000E+000	6.1589E-013
				<b>Total</b>	0.00E+00	1.48E-07
RCPTR_27	farmer_adult	TOCDFDFS	air_crisk_inhale	Beryllium	8.1087E-011	2.9563E-009
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_ag	Beryllium	8.6162E-009	1.0541E-006
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_beef	Beryllium	3.3394E-009	3.9279E-007
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_chick	Beryllium	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_dw	Beryllium	2.5754E-012	2.7745E-010
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_eggs	Beryllium	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_fish	Beryllium	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_milk	Beryllium	3.2258E-011	3.6518E-009
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_pork	Beryllium	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_soil	Beryllium	7.3051E-010	1.6724E-007
				<b>Total</b>	1.28E-08	1.62E-06
RCPTR_27	farmer_adult	TOCDFDFS	air_crisk_inhale	Bromodichloromethane	2.9048E-012	4.0995E-009
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_ag	Bromodichloromethane	1.4586E-013	1.0733E-009
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_beef	Bromodichloromethane	2.2706E-018	1.6683E-014
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_chick	Bromodichloromethane	1.6678E-020	1.2275E-016
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_dw	Bromodichloromethane	1.5436E-014	2.1799E-011
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_eggs	Bromodichloromethane	6.7899E-018	4.9974E-014
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_milk	Bromodichloromethane	9.0664E-018	6.6627E-014
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_pork	Bromodichloromethane	5.1633E-019	3.7991E-015
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_soil	Bromodichloromethane	3.4101E-017	2.5098E-013
				<b>Total</b>	3.07E-12	5.19E-09
RCPTR_27	farmer_adult	TOCDFDFS	air_crisk_inhale	Bromoform (Tribromomethane)	2.1083E-013	4.7302E-009
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_ag	Bromoform (Tribromomethane)	3.3591E-013	1.9399E-008
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_beef	Bromoform (Tribromomethane)	1.1493E-017	6.6305E-013
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_chick	Bromoform (Tribromomethane)	8.5572E-020	4.9429E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_dw	Bromoform (Tribromomethane)	5.1984E-015	5.7929E-011
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_eggs	Bromoform (Tribromomethane)	3.4838E-017	2.0123E-012
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_milk	Bromoform (Tribromomethane)	4.5682E-017	2.6359E-012
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_pork	Bromoform (Tribromomethane)	2.6333E-018	1.5208E-013
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_soil	Bromoform (Tribromomethane)	1.2487E-016	7.2126E-012
				<b>Total</b>	5.52E-13	2.42E-08
RCPTR_27	farmer_adult	TOCDFDFS	air_crisk_inhale	Cadmium	4.3159E-010	1.1989E-007
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_ag	Cadmium	7.3408E-008	0.0000E+000
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_beef	Cadmium	2.0876E-009	0.0000E+000
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_chick	Cadmium	6.4832E-010	0.0000E+000
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_dw	Cadmium	3.1100E-011	0.0000E+000
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_eggs	Cadmium	1.5505E-011	0.0000E+000
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_milk	Cadmium	1.2597E-009	0.0000E+000
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_pork	Cadmium	9.3027E-011	0.0000E+000
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_soil	Cadmium	4.1541E-010	0.0000E+000
				<b>Total</b>	7.84E-08	1.20E-07
RCPTR_27	farmer_adult	TOCDFDFS	air_crisk_inhale	Chloroform (Trichloromethane)	2.7440E-012	5.9285E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_ag	Chloroform (Trichloromethane)	4.6489E-015	6.9529E-010
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_beef	Chloroform (Trichloromethane)	6.6942E-020	9.9935E-015
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_chick	Chloroform (Trichloromethane)	4.9024E-022	7.3347E-017
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_dw	Chloroform (Trichloromethane)	1.0149E-015	2.9126E-011
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_eggs	Chloroform (Trichloromethane)	1.9959E-019	2.9861E-014
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_milk	Chloroform (Trichloromethane)	2.6749E-019	3.9942E-014
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_pork	Chloroform (Trichloromethane)	1.5196E-020	2.2726E-015
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_soil	Chloroform (Trichloromethane)	1.0833E-018	1.6208E-013
				<b>Total</b>	2.75E-12	6.65E-09
RCPTR_27	farmer_adult	TOCDFDFS	air_crisk_inhale	Chromium	0.0000E+000	3.8691E-011
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_ag	Chromium	0.0000E+000	4.5261E-009
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_beef	Chromium	0.0000E+000	6.8652E-009
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_dw	Chromium	0.0000E+000	3.0712E-013
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_milk	Chromium	0.0000E+000	1.8989E-008
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_soil	Chromium	0.0000E+000	6.4009E-010
				<b>Total</b>	0.00E+00	3.11E-08
RCPTR_27	farmer_adult	TOCDFDFS	air_crisk_inhale	Chromium, hexavalent	9.2858E-010	7.7382E-009
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_ag	Chromium, hexavalent	0	1.2270E-006
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_beef	Chromium, hexavalent	0	2.6488E-006
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_dw	Chromium, hexavalent	0	7.3041E-010
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_milk	Chromium, hexavalent	0	8.0122E-006
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_soil	Chromium, hexavalent	0	1.6486E-008
				<b>Total</b>	9.29E-10	1.19E-05
RCPTR_27	farmer_adult	TOCDFDFS	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	8.1989E-011
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	7.5750E-009
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	5.7461E-014
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	4.1320E-016
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	4.2151E-009
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	1.6822E-013

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	2.2993E-013
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	1.2874E-014
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	1.2570E-012
				<b>Total</b>	0.00E+00	1.19E-08
RCPTR_27	farmer_adult	TOCDFDFS	air_crisk_inhale	Ethylbenzene	0.0000E+000	1.8101E-010
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_ag	Ethylbenzene	0.0000E+000	6.7308E-011
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_beef	Ethylbenzene	0.0000E+000	3.9652E-015
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_chick	Ethylbenzene	0.0000E+000	3.0904E-017
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_dw	Ethylbenzene	0.0000E+000	2.4717E-012
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_eggs	Ethylbenzene	0.0000E+000	1.2582E-014
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_fish	Ethylbenzene	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_milk	Ethylbenzene	0.0000E+000	1.5391E-014
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_pork	Ethylbenzene	0.0000E+000	9.2783E-016
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_soil	Ethylbenzene	0.0000E+000	1.9195E-014
				<b>Total</b>	0.00E+00	2.51E-10
RCPTR_27	farmer_adult	TOCDFDFS	air_crisk_inhale	Hydrogen chloride	0.0000E+000	2.2074E-006
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_ag	Hydrogen chloride	0.0000E+000	2.2724E-015
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_beef	Hydrogen chloride	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_chick	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_dw	Hydrogen chloride	0.0000E+000	8.7824E-009
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_eggs	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_fish	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_milk	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_pork	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_soil	Hydrogen chloride	0.0000E+000	1.3756E-008
				<b>Total</b>	0.00E+00	2.23E-06
RCPTR_27	farmer_adult	TOCDFDFS	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_adult	TOCDFDFS	air_crisk_inhale	Mercuric chloride	0.0000E+000	9.8336E-008
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_ag	Mercuric chloride	0.0000E+000	1.9165E-005
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_beef	Mercuric chloride	0.0000E+000	3.5642E-006
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_chick	Mercuric chloride	0.0000E+000	3.3267E-007
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_dw	Mercuric chloride	0.0000E+000	1.0761E-008
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_eggs	Mercuric chloride	0.0000E+000	3.3812E-007
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_milk	Mercuric chloride	0.0000E+000	1.0224E-005
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_pork	Mercuric chloride	0.0000E+000	6.9681E-009
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_soil	Mercuric chloride	0.0000E+000	1.4802E-006
				<b>Total</b>	0.00E+00	3.52E-05
RCPTR_27	farmer_adult	TOCDFDFS	air_crisk_inhale	Mercury	0.0000E+000	1.4422E-009
				<b>Total</b>	0.00E+00	1.44E-09
RCPTR_27	farmer_adult	TOCDFDFS	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	1.0596E-007
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	1.4294E-009
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	2.7583E-015
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	1.9947E-017
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	4.1168E-010
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	8.1208E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	1.1082E-014
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	6.2231E-016
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	1.0176E-013
				<b>Total</b>	0.00E+00	1.08E-07
RCPTR_27	farmer_adult	TOCDFDFS	air_crisk_inhale	Methyl chloride (Chloromethane)	1.5893E-012	5.1506E-009
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_ag	Methyl chloride (Chloromethane)	8.1378E-016	6.6637E-012
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_beef	Methyl chloride (Chloromethane)	9.3296E-022	7.6274E-018
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_chick	Methyl chloride (Chloromethane)	6.7205E-024	5.5044E-020
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_dw	Methyl chloride (Chloromethane)	1.0904E-014	1.7125E-011
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_eggs	Methyl chloride (Chloromethane)	2.7361E-021	2.2409E-017
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_milk	Methyl chloride (Chloromethane)	3.7500E-021	3.0664E-017
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_pork	Methyl chloride (Chloromethane)	2.0992E-022	1.7188E-018
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_soil	Methyl chloride (Chloromethane)	4.2210E-020	3.4572E-016
				<b>Total</b>	1.60E-12	5.17E-09
RCPTR_27	farmer_adult	TOCDFDFS	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.9425E-009
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.1079E-009
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	5.7209E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.1167E-018
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.3680E-010
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.6760E-015
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.3026E-015
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.2874E-016
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.7627E-014
				<b>Total</b>	0.00E+00	4.19E-09
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_ag	Methyl mercury	0.0000E+000	3.1756E-006
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_beef	Methyl mercury	0.0000E+000	8.8336E-008
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_chick	Methyl mercury	0.0000E+000	2.9652E-009
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_dw	Methyl mercury	0.0000E+000	1.0005E-007
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_eggs	Methyl mercury	0.0000E+000	3.0138E-009
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_milk	Methyl mercury	0.0000E+000	3.6501E-007
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_pork	Methyl mercury	0.0000E+000	7.0830E-011
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_soil	Methyl mercury	0.0000E+000	8.8292E-008
				<b>Total</b>	0.00E+00	3.82E-06
RCPTR_27	farmer_adult	TOCDFDFS	air_crisk_inhale	Methylene chloride	5.5933E-014	7.1373E-011

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_ag	Methylene chloride	3.3345E-015	6.7613E-011
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_beef	Methylene chloride	8.1665E-021	1.6538E-016
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_chick	Methylene chloride	5.9054E-023	1.1977E-018
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_dw	Methylene chloride	1.4598E-015	5.6779E-012
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_eggs	Methylene chloride	2.4042E-020	4.8760E-016
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_milk	Methylene chloride	3.2788E-020	6.6413E-016
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_pork	Methylene chloride	1.8416E-021	3.7340E-017
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_soil	Methylene chloride	2.6195E-019	5.3127E-015
				<b>Total</b>	6.07E-14	1.45E-10
RCPTR_27	farmer_adult	TOCDFDFS	air_crisk_inhale	Nickel	0.0000E+000	1.9345E-009
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_ag	Nickel	0.0000E+000	2.2976E-007
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_beef	Nickel	0.0000E+000	4.6121E-007
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_dw	Nickel	0.0000E+000	1.1505E-010
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_milk	Nickel	0.0000E+000	8.4121E-007
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_soil	Nickel	0.0000E+000	8.3900E-009
				<b>Total</b>	0.00E+00	1.54E-06
RCPTR_27	farmer_adult	TOCDFDFS	air_crisk_inhale	Phenol	0.0000E+000	2.1023E-010
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_ag	Phenol	0.0000E+000	1.7123E-008
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_beef	Phenol	0.0000E+000	8.7999E-014
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_chick	Phenol	0.0000E+000	6.3854E-016
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_dw	Phenol	0.0000E+000	2.1052E-009
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_eggs	Phenol	0.0000E+000	2.5996E-013
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_fish	Phenol	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_milk	Phenol	0.0000E+000	3.5295E-013
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_pork	Phenol	0.0000E+000	1.9883E-014
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_soil	Phenol	0.0000E+000	2.2716E-012
				<b>Total</b>	0.00E+00	1.94E-08
RCPTR_27	farmer_adult	TOCDFDFS	air_crisk_inhale	Selenium	0.0000E+000	6.8663E-009
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_ag	Selenium	0.0000E+000	6.5636E-007
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_beef	Selenium	0.0000E+000	5.7433E-007
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_chick	Selenium	0.0000E+000	2.5366E-008
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_dw	Selenium	0.0000E+000	4.4579E-010
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_eggs	Selenium	0.0000E+000	2.5782E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_fish	Selenium	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_milk	Selenium	0.0000E+000	1.6543E-005
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_pork	Selenium	0.0000E+000	1.0169E-006
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_soil	Selenium	0.0000E+000	2.3548E-009
				<b>Total</b>	0.00E+00	1.89E-05
RCPTR_27	farmer_adult	TOCDFDFS	air_crisk_inhale	Silver	0.0000E+000	1.7438E-009
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_ag	Silver	0.0000E+000	2.5050E-007
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_beef	Silver	0.0000E+000	2.0502E-007
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_chick	Silver	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_dw	Silver	0.0000E+000	1.2570E-010
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_eggs	Silver	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_fish	Silver	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_milk	Silver	0.0000E+000	1.5460E-005
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_pork	Silver	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_soil	Silver	0.0000E+000	9.8249E-010
				<b>Total</b>	0.00E+00	1.59E-05
RCPTR_27	farmer_adult	TOCDFDFS	air_crisk_inhale	Styrene	0.0000E+000	5.9600E-010
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_ag	Styrene	0.0000E+000	3.2303E-010
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_beef	Styrene	0.0000E+000	5.3896E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_chick	Styrene	0.0000E+000	4.1766E-016
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_dw	Styrene	0.0000E+000	4.7706E-012
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_eggs	Styrene	0.0000E+000	1.7004E-013
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_milk	Styrene	0.0000E+000	2.1110E-013
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_pork	Styrene	0.0000E+000	1.2623E-014
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_soil	Styrene	0.0000E+000	3.2441E-013
				<b>Total</b>	0.00E+00	9.25E-10
RCPTR_27	farmer_adult	TOCDFDFS	air_crisk_inhale	Thallium (I)	0.0000E+000	2.1116E-007
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_ag	Thallium (I)	0.0000E+000	1.9730E-005
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_beef	Thallium (I)	0.0000E+000	3.2778E-004
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_chick	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_dw	Thallium (I)	0.0000E+000	1.9053E-008
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_eggs	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_fish	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_milk	Thallium (I)	0.0000E+000	1.7882E-004
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_pork	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_soil	Thallium (I)	0.0000E+000	9.9810E-007
				<b>Total</b>	0.00E+00	5.28E-04

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_adult	TOCDFDFS	air_crisk_inhale	Toluene	0.0000E+000	4.6356E-010
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_ag	Toluene	0.0000E+000	2.0816E-011
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_beef	Toluene	0.0000E+000	8.9521E-016
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_chick	Toluene	0.0000E+000	6.7653E-018
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_dw	Toluene	0.0000E+000	1.2681E-012
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_eggs	Toluene	0.0000E+000	2.7543E-015
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_milk	Toluene	0.0000E+000	3.5331E-015
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_pork	Toluene	0.0000E+000	2.0657E-016
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_soil	Toluene	0.0000E+000	7.0286E-015
				<b>Total</b>	0.00E+00	4.86E-10
RCPTR_27	farmer_adult	TOCDFDFS	air_crisk_inhale	Vinyl Chloride	8.8657E-012	0.0000E+000
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_ag	Vinyl Chloride	3.1635E-015	0.0000E+000
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_beef	Vinyl Chloride	7.2391E-021	0.0000E+000
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_chick	Vinyl Chloride	5.2151E-023	0.0000E+000
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_dw	Vinyl Chloride	1.9573E-013	0.0000E+000
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_eggs	Vinyl Chloride	2.1232E-020	0.0000E+000
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_fish	Vinyl Chloride	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_milk	Vinyl Chloride	2.9068E-020	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_pork	Vinyl Chloride	1.6277E-021	0.0000E+000
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_soil	Vinyl Chloride	2.5773E-019	0.0000E+000
				<b>Total</b>	9.06E-12	0.00E+00
RCPTR_27	farmer_adult	TOCDFDFS	air_crisk_inhale	Xylene, m-	0.0000E+000	2.5858E-011
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_ag	Xylene, m-	0.0000E+000	4.7526E-012
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_beef	Xylene, m-	0.0000E+000	5.1245E-016
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_chick	Xylene, m-	0.0000E+000	2.0726E-018
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_dw	Xylene, m-	0.0000E+000	1.2843E-013
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_eggs	Xylene, m-	0.0000E+000	8.4380E-016
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_fish	Xylene, m-	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_milk	Xylene, m-	0.0000E+000	1.8975E-015
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_pork	Xylene, m-	0.0000E+000	6.8046E-017
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_soil	Xylene, m-	0.0000E+000	1.1724E-015
				<b>Total</b>	0.00E+00	3.07E-11
RCPTR_27	farmer_adult	TOCDFDFS	air_crisk_inhale	Xylene, o-	0.0000E+000	2.5858E-011
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_ag	Xylene, o-	0.0000E+000	4.4186E-012
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_beef	Xylene, o-	0.0000E+000	5.0971E-016
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_chick	Xylene, o-	0.0000E+000	2.3423E-018
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_dw	Xylene, o-	0.0000E+000	1.2874E-013

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_eggs	Xylene, o-	0.0000E+000	9.5361E-016
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_fish	Xylene, o-	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_milk	Xylene, o-	0.0000E+000	1.9041E-015
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_pork	Xylene, o-	0.0000E+000	7.5382E-017
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_soil	Xylene, o-	0.0000E+000	1.4415E-015
				<b>Total</b>	0.00E+00	3.04E-11
RCPTR_27	farmer_adult	TOCDFDFS	air_crisk_inhale	Xylene, p-	0.0000E+000	2.5858E-011
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_ag	Xylene, p-	0.0000E+000	4.8437E-012
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_beef	Xylene, p-	0.0000E+000	6.3724E-016
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_chick	Xylene, p-	0.0000E+000	3.2019E-018
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_dw	Xylene, p-	0.0000E+000	1.2836E-013
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_eggs	Xylene, p-	0.0000E+000	1.3035E-015
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_fish	Xylene, p-	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_milk	Xylene, p-	0.0000E+000	2.3892E-015
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_pork	Xylene, p-	0.0000E+000	1.0143E-016
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_soil	Xylene, p-	0.0000E+000	1.8796E-015
				<b>Total</b>	0.00E+00	3.08E-11
RCPTR_27	farmer_adult	TOCDFDFS	air_crisk_inhale	Zinc	0.0000E+000	4.9045E-009
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_ag	Zinc	0.0000E+000	1.4232E-006

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_beef	Zinc	0.0000E+000	2.1105E-008
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_chick	Zinc	0.0000E+000	2.4886E-009
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_dw	Zinc	0.0000E+000	3.0220E-010
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_eggs	Zinc	0.0000E+000	2.5294E-009
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_milk	Zinc	0.0000E+000	8.4362E-008
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_pork	Zinc	0.0000E+000	1.3262E-009
RCPTR_27	farmer_adult	TOCDFDFS	intake_crisk_soil	Zinc	0.0000E+000	2.0307E-008
				<b>Total</b>	0.00E+00	1.56E-06
RCPTR_27	farmer_adult	TOCDFLIC	air_crisk_inhale	Acetone	0.0000E+000	4.3365E-009
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_ag	Acetone	0.0000E+000	8.0825E-009
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_beef	Acetone	0.0000E+000	6.0585E-016
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_chick	Acetone	0.0000E+000	4.3544E-018
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_dw	Acetone	0.0000E+000	7.3245E-010
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_eggs	Acetone	0.0000E+000	1.7728E-015
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_milk	Acetone	0.0000E+000	2.4395E-015
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_pork	Acetone	0.0000E+000	1.3625E-016
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_soil	Acetone	0.0000E+000	8.2194E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	1.32E-08
RCPTR_27	farmer_adult	TOCDFLIC	air_crisk_inhale	Acetophenone	0.0000E+000	1.2758E-009
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_ag	Acetophenone	0.0000E+000	3.1205E-008
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_beef	Acetophenone	0.0000E+000	2.1795E-013
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_chick	Acetophenone	0.0000E+000	1.5876E-015
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_dw	Acetophenone	0.0000E+000	6.2645E-010
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_eggs	Acetophenone	0.0000E+000	6.4637E-013
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_fish	Acetophenone	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_milk	Acetophenone	0.0000E+000	8.7338E-013
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_pork	Acetophenone	0.0000E+000	4.9362E-014
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_soil	Acetophenone	0.0000E+000	4.7982E-012
				<b>Total</b>	0.00E+00	3.31E-08
RCPTR_27	farmer_adult	TOCDFLIC	air_crisk_inhale	Arsenic	1.8113E-010	7.0438E-008
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_ag	Arsenic	1.6340E-009	6.8558E-006
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_beef	Arsenic	1.3075E-009	5.2416E-006
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_dw	Arsenic	1.0087E-012	4.0060E-009
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_milk	Arsenic	4.3693E-010	1.7387E-006
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_soil	Arsenic	6.5919E-012	1.3369E-007
				<b>Total</b>	3.57E-09	1.40E-05
RCPTR_27	farmer_adult	TOCDFLIC	air_crisk_inhale	Barium	0.0000E+000	6.4060E-008
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_ag	Barium	0.0000E+000	1.8958E-008
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_beef	Barium	0.0000E+000	7.9764E-010
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_dw	Barium	0.0000E+000	9.1211E-012
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_milk	Barium	0.0000E+000	2.0784E-008
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_soil	Barium	0.0000E+000	3.5029E-010
				<b>Total</b>	0.00E+00	1.05E-07
RCPTR_27	farmer_adult	TOCDFLIC	air_crisk_inhale	Benzene	1.1959E-011	4.2098E-008
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_ag	Benzene	9.5015E-014	1.7422E-009
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_beef	Benzene	1.7834E-018	3.2453E-014
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_chick	Benzene	1.3035E-020	2.3930E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_dw	Benzene	4.9381E-014	1.7385E-010
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_eggs	Benzene	5.3070E-018	9.7425E-014
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_milk	Benzene	7.1044E-018	1.2941E-013
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_pork	Benzene	4.0345E-019	7.3955E-015
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_soil	Benzene	2.3765E-017	4.3628E-013
				<b>Total</b>	1.21E-11	4.40E-08
RCPTR_27	farmer_adult	TOCDFLIC	air_crisk_inhale	Benzoic acid	0.0000E+000	1.9008E-010
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_ag	Benzoic acid	0.0000E+000	8.5523E-008
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_beef	Benzoic acid	0.0000E+000	2.2779E-014
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_chick	Benzoic acid	0.0000E+000	1.5654E-016
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_dw	Benzoic acid	0.0000E+000	2.8991E-009
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_eggs	Benzoic acid	0.0000E+000	6.3730E-014
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_fish	Benzoic acid	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_milk	Benzoic acid	0.0000E+000	9.0463E-014
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_pork	Benzoic acid	0.0000E+000	4.9096E-015
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_soil	Benzoic acid	0.0000E+000	3.7094E-013
				<b>Total</b>	0.00E+00	8.86E-08
RCPTR_27	farmer_adult	TOCDFLIC	air_crisk_inhale	Bromodichloromethane	1.2898E-012	1.8203E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_ag	Bromodichloromethane	6.4712E-014	4.7617E-010
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_beef	Bromodichloromethane	1.0074E-018	7.4017E-015
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_chick	Bromodichloromethane	7.3993E-021	5.4459E-017
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_dw	Bromodichloromethane	6.0653E-015	8.5662E-012
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_eggs	Bromodichloromethane	3.0124E-018	2.2171E-014
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_milk	Bromodichloromethane	4.0224E-018	2.9560E-014
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_pork	Bromodichloromethane	2.2908E-019	1.6855E-015
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_soil	Bromodichloromethane	1.5129E-017	1.1135E-013
				<b>Total</b>	1.36E-12	2.31E-09
RCPTR_27	farmer_adult	TOCDFLIC	air_crisk_inhale	Bromoform (Tribromomethane)	8.1133E-014	1.8203E-009
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_ag	Bromoform (Tribromomethane)	1.2916E-013	7.4592E-009
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_beef	Bromoform (Tribromomethane)	4.4190E-018	2.5495E-013
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_chick	Bromoform (Tribromomethane)	3.2903E-020	1.9006E-015
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_dw	Bromoform (Tribromomethane)	1.8077E-015	2.0155E-011
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_eggs	Bromoform (Tribromomethane)	1.3396E-017	7.7376E-013
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_milk	Bromoform (Tribromomethane)	1.7565E-017	1.0135E-012
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_pork	Bromoform (Tribromomethane)	1.0125E-018	5.8475E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_soil	Bromoform (Tribromomethane)	4.8013E-017	2.7733E-012
				<b>Total</b>	2.12E-13	9.30E-09
RCPTR_27	farmer_adult	TOCDFLIC	air_crisk_inhale	Cadmium	1.2160E-010	3.3777E-008
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_ag	Cadmium	2.0168E-008	0.0000E+000
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_beef	Cadmium	5.7357E-010	0.0000E+000
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_chick	Cadmium	1.7812E-010	0.0000E+000
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_dw	Cadmium	7.7659E-012	0.0000E+000
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_eggs	Cadmium	4.2597E-012	0.0000E+000
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_milk	Cadmium	3.4611E-010	0.0000E+000
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_pork	Cadmium	2.5559E-011	0.0000E+000
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_soil	Cadmium	1.1413E-010	0.0000E+000
				<b>Total</b>	2.15E-08	3.38E-08
RCPTR_27	farmer_adult	TOCDFLIC	air_crisk_inhale	Chloroform (Trichloromethane)	1.2944E-012	2.7965E-009
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_ag	Chloroform (Trichloromethane)	2.1911E-015	3.2770E-010
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_beef	Chloroform (Trichloromethane)	3.1551E-020	4.7101E-015
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_chick	Chloroform (Trichloromethane)	2.3106E-022	3.4570E-017
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_dw	Chloroform (Trichloromethane)	4.2259E-016	1.2128E-011
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_eggs	Chloroform (Trichloromethane)	9.4069E-020	1.4074E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_milk	Chloroform (Trichloromethane)	1.2607E-019	1.8825E-014
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_pork	Chloroform (Trichloromethane)	7.1619E-021	1.0711E-015
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_soil	Chloroform (Trichloromethane)	5.1059E-019	7.6392E-014
				<b>Total</b>	1.30E-12	3.14E-09
RCPTR_27	farmer_adult	TOCDFLIC	air_crisk_inhale	Chromium	0.0000E+000	4.8919E-011
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_ag	Chromium	0.0000E+000	5.5805E-009
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_beef	Chromium	0.0000E+000	8.4645E-009
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_dw	Chromium	0.0000E+000	3.4567E-013
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_milk	Chromium	0.0000E+000	2.3412E-008
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_soil	Chromium	0.0000E+000	7.8918E-010
				<b>Total</b>	0.00E+00	3.83E-08
RCPTR_27	farmer_adult	TOCDFLIC	air_crisk_inhale	Chromium, hexavalent	1.1740E-009	9.7837E-009
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_ag	Chromium, hexavalent	0	1.5129E-006
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_beef	Chromium, hexavalent	0	3.2659E-006

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_dw	Chromium, hexavalent	0	8.1941E-010
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_milk	Chromium, hexavalent	0	9.8787E-006
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_soil	Chromium, hexavalent	0	2.0326E-008
				<b>Total</b>	1.17E-09	1.47E-05
RCPTR_27	farmer_adult	TOCDFLIC	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	8.3120E-011
RCPTR_27	farmer_adult	TOCDFLIC	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	8.3120E-011
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	7.6732E-009
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	7.6732E-009
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	5.8204E-014
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	5.8204E-014
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	4.1856E-016
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	4.1856E-016
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	3.9657E-009
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	3.9657E-009
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	1.7040E-013

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	1.7040E-013
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	2.3291E-013
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	2.3291E-013
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	1.3041E-014
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	1.3041E-014
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	1.2733E-012
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	1.2733E-012
				<b>Total</b>	0.00E+00	2.34E-08
RCPTR_27	farmer_adult	TOCDFLIC	air_crisk_inhale	Ethylbenzene	0.0000E+000	1.1637E-010
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_ag	Ethylbenzene	0.0000E+000	4.3237E-011
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_beef	Ethylbenzene	0.0000E+000	2.5471E-015
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_chick	Ethylbenzene	0.0000E+000	1.9852E-017
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_dw	Ethylbenzene	0.0000E+000	1.3933E-012
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_eggs	Ethylbenzene	0.0000E+000	8.0822E-015
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_fish	Ethylbenzene	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_milk	Ethylbenzene	0.0000E+000	9.8863E-015
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_pork	Ethylbenzene	0.0000E+000	5.9601E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_soil	Ethylbenzene	0.0000E+000	1.2330E-014
				<b>Total</b>	0.00E+00	1.61E-10
RCPTR_27	farmer_adult	TOCDFLIC	air_crisk_inhale	Ethylhexyl phthalate, bis-2-	1.7901E-011	1.1188E-007
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_ag	Ethylhexyl phthalate, bis-2-	3.5016E-011	6.6222E-007
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_beef	Ethylhexyl phthalate, bis-2-	6.4109E-013	4.5419E-009
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_chick	Ethylhexyl phthalate, bis-2-	2.6812E-016	8.7394E-012
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_dw	Ethylhexyl phthalate, bis-2-	5.9315E-012	3.8023E-008
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_eggs	Ethylhexyl phthalate, bis-2-	1.0916E-013	3.5580E-009
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_fish	Ethylhexyl phthalate, bis-2-	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_milk	Ethylhexyl phthalate, bis-2-	2.2548E-012	1.5638E-008
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_pork	Ethylhexyl phthalate, bis-2-	2.7118E-014	3.4389E-010
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_soil	Ethylhexyl phthalate, bis-2-	6.6734E-013	2.1752E-008
				<b>Total</b>	6.25E-11	8.58E-07
RCPTR_27	farmer_adult	TOCDFLIC	air_crisk_inhale	Hydrogen chloride	0.0000E+000	5.2660E-006
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_ag	Hydrogen chloride	0.0000E+000	5.2663E-015
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_beef	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_chick	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_dw	Hydrogen chloride	0.0000E+000	1.9006E-008
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_eggs	Hydrogen chloride	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_fish	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_milk	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_pork	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_soil	Hydrogen chloride	0.0000E+000	3.2788E-008
				<b>Total</b>	0.00E+00	5.32E-06
RCPTR_27	farmer_adult	TOCDFLIC	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_27	farmer_adult	TOCDFLIC	air_crisk_inhale	Mercuric chloride	0.0000E+000	8.1006E-006
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_ag	Mercuric chloride	0.0000E+000	1.5761E-003
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_beef	Mercuric chloride	0.0000E+000	2.9256E-004

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_chick	Mercuric chloride	0.0000E+000	2.7361E-005
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_dw	Mercuric chloride	0.0000E+000	8.3444E-007
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_eggs	Mercuric chloride	0.0000E+000	2.7810E-005
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_milk	Mercuric chloride	0.0000E+000	8.3807E-004
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_pork	Mercuric chloride	0.0000E+000	5.7304E-007
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_soil	Mercuric chloride	0.0000E+000	1.2174E-004
				<b>Total</b>	0.00E+00	2.89E-03
RCPTR_27	farmer_adult	TOCDFLIC	air_crisk_inhale	Mercury	0.0000E+000	1.1878E-007
				<b>Total</b>	0.00E+00	1.19E-07
RCPTR_27	farmer_adult	TOCDFLIC	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	3.3242E-008
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	4.4810E-010
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	8.6465E-016
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	6.2528E-018
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	1.1297E-010
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	2.5457E-015
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	3.4741E-015
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	1.9508E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	3.1901E-014
				<b>Total</b>	0.00E+00	3.38E-08
RCPTR_27	farmer_adult	TOCDFLIC	air_crisk_inhale	Methyl chloride (Chloromethane)	2.4124E-013	7.8181E-010
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_ag	Methyl chloride (Chloromethane)	1.2342E-016	1.0106E-012
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_beef	Methyl chloride (Chloromethane)	1.4150E-022	1.1568E-018
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_chick	Methyl chloride (Chloromethane)	1.0193E-024	8.3482E-021
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_dw	Methyl chloride (Chloromethane)	1.4428E-015	2.2659E-012
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_eggs	Methyl chloride (Chloromethane)	4.1496E-022	3.3987E-018
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_milk	Methyl chloride (Chloromethane)	5.6873E-022	4.6507E-018
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_pork	Methyl chloride (Chloromethane)	3.1837E-023	2.6068E-019
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_soil	Methyl chloride (Chloromethane)	6.4018E-021	5.2433E-017
				<b>Total</b>	2.43E-13	7.85E-10
RCPTR_27	farmer_adult	TOCDFLIC	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.0410E-009
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.2129E-009
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	6.0059E-016
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.3218E-018
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.3184E-010
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.7595E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.4173E-015
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.3515E-016
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	5.0000E-014
				<b>Total</b>	0.00E+00	4.39E-09
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_ag	Methyl mercury	0.0000E+000	2.6103E-004
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_beef	Methyl mercury	0.0000E+000	7.1915E-006
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_chick	Methyl mercury	0.0000E+000	2.4388E-007
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_dw	Methyl mercury	0.0000E+000	7.8069E-006
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_eggs	Methyl mercury	0.0000E+000	2.4788E-007
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_milk	Methyl mercury	0.0000E+000	2.9664E-005
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_pork	Methyl mercury	0.0000E+000	5.8162E-009
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_soil	Methyl mercury	0.0000E+000	7.2618E-006
				<b>Total</b>	0.00E+00	3.13E-04
RCPTR_27	farmer_adult	TOCDFLIC	air_crisk_inhale	Methylene chloride	4.3241E-014	5.5178E-011
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_ag	Methylene chloride	2.5757E-015	5.2228E-011
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_beef	Methylene chloride	6.3083E-021	1.2775E-016
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_chick	Methylene chloride	4.5617E-023	9.2515E-019

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_dw	Methylene chloride	1.0033E-015	3.9023E-012
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_eggs	Methylene chloride	1.8572E-020	3.7665E-016
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_milk	Methylene chloride	2.5328E-020	5.1301E-016
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_pork	Methylene chloride	1.4226E-021	2.8844E-017
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_soil	Methylene chloride	2.0235E-019	4.1038E-015
				<b>Total</b>	4.68E-14	1.11E-10
RCPTR_27	farmer_adult	TOCDFLIC	air_crisk_inhale	Nickel	0.0000E+000	1.1009E-009
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_ag	Nickel	0.0000E+000	1.2751E-007
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_beef	Nickel	0.0000E+000	2.5596E-007
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_dw	Nickel	0.0000E+000	5.8131E-011
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_milk	Nickel	0.0000E+000	4.6685E-007
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_soil	Nickel	0.0000E+000	4.6561E-009
				<b>Total</b>	0.00E+00	8.56E-07
RCPTR_27	farmer_adult	TOCDFLIC	air_crisk_inhale	Phenol	0.0000E+000	1.1813E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_ag	Phenol	0.0000E+000	9.6137E-009
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_beef	Phenol	0.0000E+000	4.9407E-014
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_chick	Phenol	0.0000E+000	3.5851E-016
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_dw	Phenol	0.0000E+000	1.0966E-009
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_eggs	Phenol	0.0000E+000	1.4596E-013
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_fish	Phenol	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_milk	Phenol	0.0000E+000	1.9816E-013
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_pork	Phenol	0.0000E+000	1.1163E-014
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_soil	Phenol	0.0000E+000	1.2754E-012
				<b>Total</b>	0.00E+00	1.08E-08
RCPTR_27	farmer_adult	TOCDFLIC	air_crisk_inhale	Styrene	0.0000E+000	5.9764E-010
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_ag	Styrene	0.0000E+000	3.2365E-010
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_beef	Styrene	0.0000E+000	5.3999E-014
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_chick	Styrene	0.0000E+000	4.1846E-016
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_dw	Styrene	0.0000E+000	4.2266E-012
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_eggs	Styrene	0.0000E+000	1.7036E-013
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_milk	Styrene	0.0000E+000	2.1151E-013
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_pork	Styrene	0.0000E+000	1.2647E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_soil	Styrene	0.0000E+000	3.2503E-013
				<b>Total</b>	0.00E+00	9.26E-10
RCPTR_27	farmer_adult	TOCDFLIC	air_crisk_inhale	TetraCDF, 2,3,7,8-	4.6050E-013	0.0000E+000
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_ag	TetraCDF, 2,3,7,8-	1.2651E-011	0.0000E+000
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_beef	TetraCDF, 2,3,7,8-	8.1150E-011	0.0000E+000
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_chick	TetraCDF, 2,3,7,8-	2.1770E-009	0.0000E+000
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_dw	TetraCDF, 2,3,7,8-	3.0504E-014	0.0000E+000
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_eggs	TetraCDF, 2,3,7,8-	1.4211E-009	0.0000E+000
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_fish	TetraCDF, 2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_milk	TetraCDF, 2,3,7,8-	1.5598E-010	0.0000E+000
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_pork	TetraCDF, 2,3,7,8-	7.9448E-012	0.0000E+000
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_soil	TetraCDF, 2,3,7,8-	1.8861E-012	0.0000E+000
				<b>Total</b>	3.86E-09	0.00E+00
RCPTR_27	farmer_adult	TOCDFLIC	air_crisk_inhale	Toluene	0.0000E+000	1.2855E-009
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_ag	Toluene	0.0000E+000	5.7676E-011
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_beef	Toluene	0.0000E+000	2.4804E-015
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_chick	Toluene	0.0000E+000	1.8745E-017
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_dw	Toluene	0.0000E+000	3.0896E-012
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_eggs	Toluene	0.0000E+000	7.6316E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_milk	Toluene	0.0000E+000	9.7896E-015
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_pork	Toluene	0.0000E+000	5.7236E-016
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_soil	Toluene	0.0000E+000	1.9475E-014
				<b>Total</b>	0.00E+00	1.35E-09
RCPTR_27	farmer_adult	TOCDFLIC	air_crisk_inhale	Vinyl Chloride	4.6062E-012	0.0000E+000
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_ag	Vinyl Chloride	1.6422E-015	0.0000E+000
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_beef	Vinyl Chloride	3.7578E-021	0.0000E+000
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_chick	Vinyl Chloride	2.7073E-023	0.0000E+000
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_dw	Vinyl Chloride	8.8501E-014	0.0000E+000
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_eggs	Vinyl Chloride	1.1022E-020	0.0000E+000
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_fish	Vinyl Chloride	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_milk	Vinyl Chloride	1.5089E-020	0.0000E+000
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_pork	Vinyl Chloride	8.4498E-022	0.0000E+000
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_soil	Vinyl Chloride	1.3380E-019	0.0000E+000
				<b>Total</b>	4.70E-12	0.00E+00
RCPTR_27	farmer_adult	TOCDFLIC	air_crisk_inhale	Xylene, m-	0.0000E+000	2.2230E-011
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_ag	Xylene, m-	0.0000E+000	4.0821E-012
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_beef	Xylene, m-	0.0000E+000	4.3541E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_chick	Xylene, m-	0.0000E+000	1.7803E-018
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_dw	Xylene, m-	0.0000E+000	9.6982E-014
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_eggs	Xylene, m-	0.0000E+000	7.2481E-016
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_fish	Xylene, m-	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_milk	Xylene, m-	0.0000E+000	1.6130E-015
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_pork	Xylene, m-	0.0000E+000	5.8334E-017
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_soil	Xylene, m-	0.0000E+000	1.0071E-015
				<b>Total</b>	0.00E+00	2.64E-11
RCPTR_27	farmer_adult	TOCDFLIC	air_crisk_inhale	Xylene, o-	0.0000E+000	1.4143E-011
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_ag	Xylene, o-	0.0000E+000	2.4146E-012
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_beef	Xylene, o-	0.0000E+000	2.7598E-016
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_chick	Xylene, o-	0.0000E+000	1.2801E-018
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_dw	Xylene, o-	0.0000E+000	6.1853E-014
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_eggs	Xylene, o-	0.0000E+000	5.2116E-016
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_fish	Xylene, o-	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_milk	Xylene, o-	0.0000E+000	1.0315E-015
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_pork	Xylene, o-	0.0000E+000	4.1134E-017
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_soil	Xylene, o-	0.0000E+000	7.8781E-016
				<b>Total</b>	0.00E+00	1.66E-11

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_adult	TOCDFLIC	air_crisk_inhale	Xylene, p-	0.0000E+000	2.2230E-011
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_ag	Xylene, p-	0.0000E+000	4.1603E-012
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_beef	Xylene, p-	0.0000E+000	5.4293E-016
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_chick	Xylene, p-	0.0000E+000	2.7503E-018
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_dw	Xylene, p-	0.0000E+000	9.6936E-014
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_eggs	Xylene, p-	0.0000E+000	1.1197E-015
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_fish	Xylene, p-	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_milk	Xylene, p-	0.0000E+000	2.0366E-015
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_pork	Xylene, p-	0.0000E+000	8.7020E-017
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_soil	Xylene, p-	0.0000E+000	1.6146E-015
				<b>Total</b>	0.00E+00	2.65E-11
RCPTR_27	farmer_adult	TOCDFLIC	air_crisk_inhale	Zinc	0.0000E+000	1.2960E-009
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_ag	Zinc	0.0000E+000	3.6674E-007
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_beef	Zinc	0.0000E+000	5.4384E-009
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_chick	Zinc	0.0000E+000	6.4126E-010
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_dw	Zinc	0.0000E+000	7.0895E-011
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_eggs	Zinc	0.0000E+000	6.5177E-010
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_milk	Zinc	0.0000E+000	2.1739E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_pork	Zinc	0.0000E+000	3.4174E-010
RCPTR_27	farmer_adult	TOCDFLIC	intake_crisk_soil	Zinc	0.0000E+000	5.2327E-009
				<b>Total</b>	0.00E+00	4.02E-07
RCPTR_27	farmer_adult	TOCDFMPF	air_crisk_inhale	Acetone	0.0000E+000	2.1755E-009
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_ag	Acetone	0.0000E+000	4.0549E-009
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_beef	Acetone	0.0000E+000	3.0395E-016
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_chick	Acetone	0.0000E+000	2.1846E-018
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_dw	Acetone	0.0000E+000	3.7526E-010
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_eggs	Acetone	0.0000E+000	8.8940E-016
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_milk	Acetone	0.0000E+000	1.2239E-015
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_pork	Acetone	0.0000E+000	6.8354E-017
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_soil	Acetone	0.0000E+000	4.1236E-014
				<b>Total</b>	0.00E+00	6.61E-09
RCPTR_27	farmer_adult	TOCDFMPF	air_crisk_inhale	Antimony	0.0000E+000	9.5024E-009
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_ag	Antimony	0.0000E+000	1.4683E-006
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_beef	Antimony	0.0000E+000	4.0474E-007
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_chick	Antimony	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_dw	Antimony	0.0000E+000	6.4187E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_eggs	Antimony	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_fish	Antimony	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_milk	Antimony	0.0000E+000	4.5408E-007
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_pork	Antimony	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_soil	Antimony	0.0000E+000	2.7977E-008
				<b>Total</b>	0.00E+00	2.37E-06
RCPTR_27	farmer_adult	TOCDFMPF	air_crisk_inhale	Arsenic	4.2553E-011	1.6548E-008
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_ag	Arsenic	3.8450E-010	1.6132E-006
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_beef	Arsenic	3.0768E-010	1.2334E-006
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_dw	Arsenic	2.3869E-013	9.4778E-010
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_milk	Arsenic	1.0281E-010	4.0914E-007
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_soil	Arsenic	1.5511E-012	3.1458E-008
				<b>Total</b>	8.39E-10	3.30E-06
RCPTR_27	farmer_adult	TOCDFMPF	air_crisk_inhale	Barium	0.0000E+000	6.0117E-008
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_ag	Barium	0.0000E+000	1.7819E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_beef	Barium	0.0000E+000	7.4974E-010
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_dw	Barium	0.0000E+000	8.6200E-012
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_milk	Barium	0.0000E+000	1.9536E-008
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_soil	Barium	0.0000E+000	3.2925E-010
				<b>Total</b>	0.00E+00	9.86E-08
RCPTR_27	farmer_adult	TOCDFMPF	air_crisk_inhale	Benzene	5.8236E-013	2.0500E-009
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_ag	Benzene	4.6270E-015	8.4841E-011
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_beef	Benzene	8.6849E-020	1.5804E-015
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_chick	Benzene	6.3480E-022	1.1653E-017
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_dw	Benzene	2.4965E-015	8.7891E-012
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_eggs	Benzene	2.5844E-019	4.7444E-015
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_milk	Benzene	3.4597E-019	6.3018E-015
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_pork	Benzene	1.9647E-020	3.6014E-016
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_soil	Benzene	1.1573E-018	2.1246E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	5.89E-13	2.14E-09
RCPTR_27	farmer_adult	TOCDFMPF	air_crisk_inhale	Bromodichloromethane	2.1024E-012	2.9672E-009
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_ag	Bromodichloromethane	1.0549E-013	7.7621E-010
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_beef	Bromodichloromethane	1.6422E-018	1.2066E-014
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_chick	Bromodichloromethane	1.2062E-020	8.8775E-017
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_dw	Bromodichloromethane	1.0241E-014	1.4463E-011
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_eggs	Bromodichloromethane	4.9106E-018	3.6142E-014
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_milk	Bromodichloromethane	6.5570E-018	4.8186E-014
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_pork	Bromodichloromethane	3.7342E-019	2.7476E-015
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_soil	Bromodichloromethane	2.4662E-017	1.8152E-013
				<b>Total</b>	2.22E-12	3.76E-09
RCPTR_27	farmer_adult	TOCDFMPF	air_crisk_inhale	Bromoform (Tribromomethane)	1.4487E-013	3.2504E-009
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_ag	Bromoform (Tribromomethane)	2.3064E-013	1.3320E-008
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_beef	Bromoform (Tribromomethane)	7.8910E-018	4.5526E-013
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_chick	Bromoform (Tribromomethane)	5.8755E-020	3.3939E-015
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_dw	Bromoform (Tribromomethane)	3.3161E-015	3.6967E-011
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_eggs	Bromoform (Tribromomethane)	2.3921E-017	1.3817E-012
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_milk	Bromoform (Tribromomethane)	3.1366E-017	1.8099E-012
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_pork	Bromoform (Tribromomethane)	1.8081E-018	1.0442E-013
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_soil	Bromoform (Tribromomethane)	8.5736E-017	4.9523E-012
				<b>Total</b>	3.79E-13	1.66E-08
RCPTR_27	farmer_adult	TOCDFMPF	air_crisk_inhale	Cadmium	5.3258E-011	1.4794E-008
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_ag	Cadmium	8.8475E-009	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_beef	Cadmium	2.5161E-010	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_chick	Cadmium	7.8136E-011	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_dw	Cadmium	3.4257E-012	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_eggs	Cadmium	1.8686E-012	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_milk	Cadmium	1.5183E-010	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_pork	Cadmium	1.1212E-011	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_soil	Cadmium	5.0065E-011	0.0000E+000
				<b>Total</b>	9.45E-09	1.48E-08
RCPTR_27	farmer_adult	TOCDFMPF	air_crisk_inhale	Carbon tetrachloride	1.0643E-012	5.0204E-008
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_ag	Carbon tetrachloride	2.3157E-014	2.3205E-009
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_beef	Carbon tetrachloride	1.0786E-018	1.0714E-013
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_chick	Carbon tetrachloride	8.1272E-021	8.1508E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_dw	Carbon tetrachloride	9.5112E-015	1.8292E-010
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_eggs	Carbon tetrachloride	3.3087E-018	3.3184E-013
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_fish	Carbon tetrachloride	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_milk	Carbon tetrachloride	4.2484E-018	4.2242E-013
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_pork	Carbon tetrachloride	2.4802E-019	2.4835E-014
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_soil	Carbon tetrachloride	7.9990E-018	8.0222E-013
				<b>Total</b>	1.10E-12	5.27E-08
RCPTR_27	farmer_adult	TOCDFMPF	air_crisk_inhale	Chloroform (Trichloromethane)	1.7547E-012	3.7910E-009
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_ag	Chloroform (Trichloromethane)	2.9704E-015	4.4426E-010
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_beef	Chloroform (Trichloromethane)	4.2773E-020	6.3854E-015
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_chick	Chloroform (Trichloromethane)	3.1324E-022	4.6866E-017
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_dw	Chloroform (Trichloromethane)	5.9399E-016	1.7046E-011
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_eggs	Chloroform (Trichloromethane)	1.2753E-019	1.9080E-014
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_milk	Chloroform (Trichloromethane)	1.7091E-019	2.5522E-014
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_pork	Chloroform (Trichloromethane)	9.7093E-021	1.4521E-015
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_soil	Chloroform (Trichloromethane)	6.9221E-019	1.0356E-013
				<b>Total</b>	1.76E-12	4.25E-09
RCPTR_27	farmer_adult	TOCDFMPF	air_crisk_inhale	Chromium	0.0000E+000	9.4747E-012

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_ag	Chromium	0.0000E+000	1.0826E-009
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_beef	Chromium	0.0000E+000	1.6420E-009
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_dw	Chromium	0.0000E+000	6.7404E-014
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_milk	Chromium	0.0000E+000	4.5418E-009
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_soil	Chromium	0.0000E+000	1.5309E-010
				<b>Total</b>	0.00E+00	7.43E-09
RCPTR_27	farmer_adult	TOCDFMPF	air_crisk_inhale	Chromium, hexavalent	2.2739E-010	1.8949E-009
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_ag	Chromium, hexavalent	0	2.9349E-007
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_beef	Chromium, hexavalent	0	6.3356E-007
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_dw	Chromium, hexavalent	0	1.5983E-010
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_milk	Chromium, hexavalent	0	1.9164E-006
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_soil	Chromium, hexavalent	0	3.9429E-009
				<b>Total</b>	2.27E-10	2.85E-06
RCPTR_27	farmer_adult	TOCDFMPF	air_crisk_inhale	Dichlorodifluoromethane	0.0000E+000	6.1499E-010
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_ag	Dichlorodifluoromethane	0.0000E+000	2.4328E-014
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_beef	Dichlorodifluoromethane	0.0000E+000	4.9202E-019
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_chick	Dichlorodifluoromethane	0.0000E+000	3.6318E-021
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_dw	Dichlorodifluoromethane	0.0000E+000	6.3645E-013
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_eggs	Dichlorodifluoromethane	0.0000E+000	1.4786E-018
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_fish	Dichlorodifluoromethane	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_milk	Dichlorodifluoromethane	0.0000E+000	1.9613E-018
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_pork	Dichlorodifluoromethane	0.0000E+000	1.1219E-019
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_soil	Dichlorodifluoromethane	0.0000E+000	6.4637E-018
				<b>Total</b>	0.00E+00	6.16E-10
RCPTR_27	farmer_adult	TOCDFMPF	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	3.0251E-011
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	2.7927E-009
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	2.1183E-014
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	1.5233E-016
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	1.4689E-009
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	6.2019E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	8.4767E-014
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	4.7464E-015
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	4.6341E-013
				<b>Total</b>	0.00E+00	4.29E-09
RCPTR_27	farmer_adult	TOCDFMPF	air_crisk_inhale	Ethylhexyl phthalate, bis-2-	1.9834E-011	1.2396E-007
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_ag	Ethylhexyl phthalate, bis-2-	3.8823E-011	7.3391E-007
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_beef	Ethylhexyl phthalate, bis-2-	7.1071E-013	5.0348E-009
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_chick	Ethylhexyl phthalate, bis-2-	2.9709E-016	9.6835E-012
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_dw	Ethylhexyl phthalate, bis-2-	6.7044E-012	4.2958E-008
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_eggs	Ethylhexyl phthalate, bis-2-	1.2095E-013	3.9424E-009
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_fish	Ethylhexyl phthalate, bis-2-	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_milk	Ethylhexyl phthalate, bis-2-	2.4997E-012	1.7335E-008
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_pork	Ethylhexyl phthalate, bis-2-	3.0056E-014	3.8110E-010
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_soil	Ethylhexyl phthalate, bis-2-	7.3943E-013	2.4102E-008
				<b>Total</b>	6.95E-11	9.52E-07
RCPTR_27	farmer_adult	TOCDFMPF	air_crisk_inhale	HeptaCDF, 1,2,3,4,6,7,8-	8.5504E-013	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_ag	HeptaCDF, 1,2,3,4,6,7,8-	1.4571E-011	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_beef	HeptaCDF, 1,2,3,4,6,7,8-	6.0001E-011	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_chick	HeptaCDF, 1,2,3,4,6,7,8-	1.6927E-010	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_dw	HeptaCDF, 1,2,3,4,6,7,8-	2.3800E-015	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_eggs	HeptaCDF, 1,2,3,4,6,7,8-	5.1259E-010	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_fish	HeptaCDF, 1,2,3,4,6,7,8-	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_milk	HeptaCDF, 1,2,3,4,6,7,8-	1.2106E-010	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_pork	HeptaCDF, 1,2,3,4,6,7,8-	2.9916E-012	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_soil	HeptaCDF, 1,2,3,4,6,7,8-	1.2313E-012	0.0000E+000
				<b>Total</b>	8.83E-10	0.00E+00
RCPTR_27	farmer_adult	TOCDFMPF	air_crisk_inhale	HexaCDF, 1,2,3,4,7,8-	1.4382E-011	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_ag	HexaCDF, 1,2,3,4,7,8-	2.4879E-010	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_beef	HexaCDF, 1,2,3,4,7,8-	4.3208E-009	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_chick	HexaCDF, 1,2,3,4,7,8-	1.4842E-008	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_dw	HexaCDF, 1,2,3,4,7,8-	1.8650E-013	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_eggs	HexaCDF, 1,2,3,4,7,8-	1.9581E-008	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_fish	HexaCDF, 1,2,3,4,7,8-	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_milk	HexaCDF, 1,2,3,4,7,8-	8.5809E-009	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_pork	HexaCDF, 1,2,3,4,7,8-	2.5211E-010	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_soil	HexaCDF, 1,2,3,4,7,8-	2.1516E-011	0.0000E+000
				<b>Total</b>	4.79E-08	0.00E+00

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_adult	TOCDFMPF	air_crisk_inhale	HexaCDF, 1,2,3,6,7,8-	4.0424E-012	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_ag	HexaCDF, 1,2,3,6,7,8-	7.0036E-011	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_beef	HexaCDF, 1,2,3,6,7,8-	1.0544E-009	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_chick	HexaCDF, 1,2,3,6,7,8-	4.3256E-009	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_dw	HexaCDF, 1,2,3,6,7,8-	5.3054E-014	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_eggs	HexaCDF, 1,2,3,6,7,8-	5.5912E-009	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_fish	HexaCDF, 1,2,3,6,7,8-	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_milk	HexaCDF, 1,2,3,6,7,8-	2.0941E-009	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_pork	HexaCDF, 1,2,3,6,7,8-	6.1649E-011	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_soil	HexaCDF, 1,2,3,6,7,8-	6.1174E-012	0.0000E+000
				<b>Total</b>	1.32E-08	0.00E+00
RCPTR_27	farmer_adult	TOCDFMPF	air_crisk_inhale	Hydrogen chloride	0.0000E+000	2.2302E-006
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_ag	Hydrogen chloride	0.0000E+000	2.2341E-015
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_beef	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_chick	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_dw	Hydrogen chloride	0.0000E+000	8.2750E-009
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_eggs	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_fish	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_milk	Hydrogen chloride	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_pork	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_soil	Hydrogen chloride	0.0000E+000	1.3887E-008
				<b>Total</b>	0.00E+00	2.25E-06
RCPTR_27	farmer_adult	TOCDFMPF	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_27	farmer_adult	TOCDFMPF	air_crisk_inhale	Mercuric chloride	0.0000E+000	9.1805E-008
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_ag	Mercuric chloride	0.0000E+000	1.7864E-005
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_beef	Mercuric chloride	0.0000E+000	3.3163E-006
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_chick	Mercuric chloride	0.0000E+000	3.1011E-007
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_dw	Mercuric chloride	0.0000E+000	9.5648E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_eggs	Mercuric chloride	0.0000E+000	3.1520E-007
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_milk	Mercuric chloride	0.0000E+000	9.5007E-006
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_pork	Mercuric chloride	0.0000E+000	6.4949E-009
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_soil	Mercuric chloride	0.0000E+000	1.3798E-006
				<b>Total</b>	0.00E+00	3.28E-05
RCPTR_27	farmer_adult	TOCDFMPF	air_crisk_inhale	Mercury	0.0000E+000	1.3441E-009
				<b>Total</b>	0.00E+00	1.34E-09
RCPTR_27	farmer_adult	TOCDFMPF	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	3.9918E-008
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	5.3812E-010
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	1.0383E-015
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	7.5090E-018
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	1.4117E-010
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	3.0571E-015
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	4.1720E-015
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	2.3427E-016
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	3.8309E-014
				<b>Total</b>	0.00E+00	4.06E-08

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_adult	TOCDFMPF	air_crisk_inhale	Methyl chloride (Chloromethane)	1.2651E-013	4.1000E-010
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_ag	Methyl chloride (Chloromethane)	6.4727E-017	5.3002E-013
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_beef	Methyl chloride (Chloromethane)	7.4206E-023	6.0668E-019
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_chick	Methyl chloride (Chloromethane)	5.3454E-025	4.3781E-021
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_dw	Methyl chloride (Chloromethane)	7.8843E-016	1.2382E-012
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_eggs	Methyl chloride (Chloromethane)	2.1762E-022	1.7824E-018
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_milk	Methyl chloride (Chloromethane)	2.9827E-022	2.4390E-018
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_pork	Methyl chloride (Chloromethane)	1.6697E-023	1.3671E-019
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_soil	Methyl chloride (Chloromethane)	3.3574E-021	2.7498E-017
				<b>Total</b>	1.27E-13	4.12E-10
RCPTR_27	farmer_adult	TOCDFMPF	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.9283E-009
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.0908E-009
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	5.6747E-016
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.0835E-018
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.2723E-010
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.6625E-015
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.2840E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.2770E-016
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.7242E-014
				<b>Total</b>	0.00E+00	4.15E-09
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_ag	Methyl mercury	0.0000E+000	2.9586E-006
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_beef	Methyl mercury	0.0000E+000	8.1560E-008
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_chick	Methyl mercury	0.0000E+000	2.7641E-009
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_dw	Methyl mercury	0.0000E+000	8.9353E-008
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_eggs	Methyl mercury	0.0000E+000	2.8094E-009
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_milk	Methyl mercury	0.0000E+000	3.3646E-007
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_pork	Methyl mercury	0.0000E+000	6.5928E-011
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_soil	Methyl mercury	0.0000E+000	8.2306E-008
				<b>Total</b>	0.00E+00	3.55E-06
RCPTR_27	farmer_adult	TOCDFMPF	air_crisk_inhale	Methylene chloride	4.8019E-014	6.1274E-011
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_ag	Methylene chloride	2.8604E-015	5.8001E-011
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_beef	Methylene chloride	7.0055E-021	1.4187E-016
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_chick	Methylene chloride	5.0659E-023	1.0274E-018
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_dw	Methylene chloride	1.1519E-015	4.4804E-012
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_eggs	Methylene chloride	2.0624E-020	4.1828E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_milk	Methylene chloride	2.8127E-020	5.6971E-016
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_pork	Methylene chloride	1.5798E-021	3.2032E-017
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_soil	Methylene chloride	2.2471E-019	4.5574E-015
				<b>Total</b>	5.20E-14	1.24E-10
RCPTR_27	farmer_adult	TOCDFMPF	air_crisk_inhale	Nickel	0.0000E+000	8.6436E-010
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_ag	Nickel	0.0000E+000	1.0027E-007
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_beef	Nickel	0.0000E+000	2.0127E-007
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_dw	Nickel	0.0000E+000	4.5959E-011
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_milk	Nickel	0.0000E+000	3.6711E-007
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_soil	Nickel	0.0000E+000	3.6613E-009
				<b>Total</b>	0.00E+00	6.73E-07
RCPTR_27	farmer_adult	TOCDFMPF	air_crisk_inhale	PentaCDF, 1,2,3,7,8-	1.9235E-012	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_ag	PentaCDF, 1,2,3,7,8-	4.2361E-011	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_beef	PentaCDF, 1,2,3,7,8-	2.7570E-010	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_chick	PentaCDF, 1,2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_dw	PentaCDF, 1,2,3,7,8-	7.2893E-014	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_eggs	PentaCDF, 1,2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_fish	PentaCDF, 1,2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_milk	PentaCDF, 1,2,3,7,8-	5.4581E-010	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_pork	PentaCDF, 1,2,3,7,8-	1.9244E-011	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_soil	PentaCDF, 1,2,3,7,8-	5.5452E-012	0.0000E+000
				<b>Total</b>	8.91E-10	0.00E+00
RCPTR_27	farmer_adult	TOCDFMPF	air_crisk_inhale	PentaCDF, 2,3,4,7,8-	1.6182E-011	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_ag	PentaCDF, 2,3,4,7,8-	3.2282E-010	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_beef	PentaCDF, 2,3,4,7,8-	8.9218E-009	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_chick	PentaCDF, 2,3,4,7,8-	5.7485E-008	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_dw	PentaCDF, 2,3,4,7,8-	4.5526E-013	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_eggs	PentaCDF, 2,3,4,7,8-	4.5487E-008	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_fish	PentaCDF, 2,3,4,7,8-	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_milk	PentaCDF, 2,3,4,7,8-	1.7655E-008	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_pork	PentaCDF, 2,3,4,7,8-	6.0577E-010	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_soil	PentaCDF, 2,3,4,7,8-	3.9672E-011	0.0000E+000
				<b>Total</b>	1.31E-07	0.00E+00

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_adult	TOCDFMPF	air_crisk_inhale	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_ag	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_beef	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_chick	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_dw	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_eggs	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_fish	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_milk	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_pork	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_soil	Phenanthrene	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_27	farmer_adult	TOCDFMPF	air_crisk_inhale	Silver	0.0000E+000	2.5820E-009
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_ag	Silver	0.0000E+000	3.6227E-007
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_beef	Silver	0.0000E+000	2.9650E-007
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_chick	Silver	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_dw	Silver	0.0000E+000	1.6629E-010
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_eggs	Silver	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_fish	Silver	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_milk	Silver	0.0000E+000	2.2358E-005

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_pork	Silver	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_soil	Silver	0.0000E+000	1.4208E-009
				<b>Total</b>	0.00E+00	2.30E-05
RCPTR_27	farmer_adult	TOCDFMPF	air_crisk_inhale	Styrene	0.0000E+000	6.3977E-010
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_ag	Styrene	0.0000E+000	3.4649E-010
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_beef	Styrene	0.0000E+000	5.7809E-014
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_chick	Styrene	0.0000E+000	4.4798E-016
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_dw	Styrene	0.0000E+000	4.6895E-012
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_eggs	Styrene	0.0000E+000	1.8238E-013
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_milk	Styrene	0.0000E+000	2.2643E-013
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_pork	Styrene	0.0000E+000	1.3539E-014
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_soil	Styrene	0.0000E+000	3.4797E-013
				<b>Total</b>	0.00E+00	9.92E-10
RCPTR_27	farmer_adult	TOCDFMPF	air_crisk_inhale	TetraCDF, 2,3,7,8-	1.8880E-012	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_ag	TetraCDF, 2,3,7,8-	5.1888E-011	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_beef	TetraCDF, 2,3,7,8-	3.3279E-010	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_chick	TetraCDF, 2,3,7,8-	8.9268E-009	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_dw	TetraCDF, 2,3,7,8-	1.2652E-013	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_eggs	TetraCDF, 2,3,7,8-	5.8272E-009	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_fish	TetraCDF, 2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_milk	TetraCDF, 2,3,7,8-	6.3967E-010	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_pork	TetraCDF, 2,3,7,8-	3.2579E-011	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_soil	TetraCDF, 2,3,7,8-	7.7342E-012	0.0000E+000
				<b>Total</b>	1.58E-08	0.00E+00
RCPTR_27	farmer_adult	TOCDFMPF	air_crisk_inhale	Tetrachloroethylene (Perchloroethylene)	8.9006E-014	7.7880E-009
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_ag	Tetrachloroethylene (Perchloroethylene)	1.8471E-014	3.2385E-010
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_beef	Tetrachloroethylene (Perchloroethylene)	1.1470E-018	1.9982E-014
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_chick	Tetrachloroethylene (Perchloroethylene)	8.5655E-021	1.5033E-016
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_dw	Tetrachloroethylene (Perchloroethylene)	9.4260E-015	3.1725E-011
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_eggs	Tetrachloroethylene (Perchloroethylene)	3.4872E-018	6.1203E-014
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_fish	Tetrachloroethylene (Perchloroethylene)	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_milk	Tetrachloroethylene (Perchloroethylene)	4.5383E-018	7.9121E-014
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_pork	Tetrachloroethylene (Perchloroethylene)	2.6263E-019	4.6040E-015
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_soil	Tetrachloroethylene (Perchloroethylene)	1.0157E-017	1.7827E-013
				<b>Total</b>	1.17E-13	8.14E-09
RCPTR_27	farmer_adult	TOCDFMPF	air_crisk_inhale	Toluene	0.0000E+000	3.6044E-010
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_ag	Toluene	0.0000E+000	1.6172E-011

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_beef	Toluene	0.0000E+000	6.9552E-016
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_chick	Toluene	0.0000E+000	5.2562E-018
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_dw	Toluene	0.0000E+000	8.9987E-013
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_eggs	Toluene	0.0000E+000	2.1399E-015
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_milk	Toluene	0.0000E+000	2.7450E-015
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_pork	Toluene	0.0000E+000	1.6049E-016
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_soil	Toluene	0.0000E+000	5.4608E-015
				<b>Total</b>	0.00E+00	3.78E-10
RCPTR_27	farmer_adult	TOCDFMPF	air_crisk_inhale	Zinc	0.0000E+000	7.9418E-010
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_ag	Zinc	0.0000E+000	2.2509E-007
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_beef	Zinc	0.0000E+000	3.3379E-009
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_chick	Zinc	0.0000E+000	3.9358E-010
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_dw	Zinc	0.0000E+000	4.3749E-011
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_eggs	Zinc	0.0000E+000	4.0003E-010
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_milk	Zinc	0.0000E+000	1.3343E-008
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_pork	Zinc	0.0000E+000	2.0975E-010
RCPTR_27	farmer_adult	TOCDFMPF	intake_crisk_soil	Zinc	0.0000E+000	3.2116E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	2.47E-07
RCPTR_27	farmer_adult	TOCDLIC2	air_crisk_inhale	Acetone	0.0000E+000	4.2914E-009
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_ag	Acetone	0.0000E+000	7.9985E-009
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_beef	Acetone	0.0000E+000	5.9955E-016
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_chick	Acetone	0.0000E+000	4.3092E-018
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_dw	Acetone	0.0000E+000	7.2483E-010
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_eggs	Acetone	0.0000E+000	1.7543E-015
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_milk	Acetone	0.0000E+000	2.4141E-015
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_pork	Acetone	0.0000E+000	1.3483E-016
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_soil	Acetone	0.0000E+000	8.1339E-014
				<b>Total</b>	0.00E+00	1.30E-08
RCPTR_27	farmer_adult	TOCDLIC2	air_crisk_inhale	Arsenic	1.8113E-010	7.0438E-008
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_ag	Arsenic	1.6340E-009	6.8558E-006
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_beef	Arsenic	1.3075E-009	5.2416E-006
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_dw	Arsenic	1.0087E-012	4.0060E-009
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_milk	Arsenic	4.3693E-010	1.7387E-006
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_soil	Arsenic	6.5919E-012	1.3369E-007
				<b>Total</b>	3.57E-09	1.40E-05
RCPTR_27	farmer_adult	TOCDLIC2	air_crisk_inhale	Barium	0.0000E+000	6.1731E-007
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_ag	Barium	0.0000E+000	1.8268E-007
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_beef	Barium	0.0000E+000	7.6864E-009
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_dw	Barium	0.0000E+000	8.7894E-011
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_milk	Barium	0.0000E+000	2.0029E-007
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_soil	Barium	0.0000E+000	3.3756E-009
				<b>Total</b>	0.00E+00	1.01E-06
RCPTR_27	farmer_adult	TOCDLIC2	air_crisk_inhale	Benzene	8.6063E-013	3.0295E-009
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_ag	Benzene	6.8377E-015	1.2538E-010
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_beef	Benzene	1.2834E-019	2.3355E-015
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_chick	Benzene	9.3808E-022	1.7221E-017

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_dw	Benzene	3.5537E-015	1.2511E-011
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_eggs	Benzene	3.8191E-019	7.0111E-015
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_milk	Benzene	5.1126E-019	9.3126E-015
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_pork	Benzene	2.9034E-020	5.3221E-016
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_soil	Benzene	1.7102E-018	3.1396E-014
				<b>Total</b>	8.71E-13	3.17E-09
RCPTR_27	farmer_adult	TOCDLIC2	air_crisk_inhale	Bromodichloromethane	3.9493E-012	5.5736E-009
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_ag	Bromodichloromethane	1.9815E-013	1.4580E-009
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_beef	Bromodichloromethane	3.0846E-018	2.2664E-014
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_chick	Bromodichloromethane	2.2656E-020	1.6675E-016
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_dw	Bromodichloromethane	1.8572E-014	2.6229E-011
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_eggs	Bromodichloromethane	9.2238E-018	6.7888E-014
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_milk	Bromodichloromethane	1.2316E-017	9.0511E-014
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_pork	Bromodichloromethane	7.0142E-019	5.1610E-015
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_soil	Bromodichloromethane	4.6325E-017	3.4095E-013
				<b>Total</b>	4.17E-12	7.06E-09
RCPTR_27	farmer_adult	TOCDLIC2	air_crisk_inhale	Bromoform (Tribromomethane)	1.8811E-013	4.2205E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_ag	Bromoform (Tribromomethane)	2.9947E-013	1.7295E-008
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_beef	Bromoform (Tribromomethane)	1.0246E-017	5.9111E-013
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_chick	Bromoform (Tribromomethane)	7.6289E-020	4.4066E-015
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_dw	Bromoform (Tribromomethane)	4.1913E-015	4.6732E-011
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_eggs	Bromoform (Tribromomethane)	3.1059E-017	1.7940E-012
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_milk	Bromoform (Tribromomethane)	4.0727E-017	2.3500E-012
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_pork	Bromoform (Tribromomethane)	2.3477E-018	1.3558E-013
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_soil	Bromoform (Tribromomethane)	1.1132E-016	6.4302E-012
				<b>Total</b>	4.92E-13	2.16E-08
RCPTR_27	farmer_adult	TOCDLIC2	air_crisk_inhale	Cadmium	1.3817E-011	3.8381E-009
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_ag	Cadmium	2.2917E-009	0.0000E+000
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_beef	Cadmium	6.5174E-011	0.0000E+000
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_chick	Cadmium	2.0239E-011	0.0000E+000
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_dw	Cadmium	8.8243E-013	0.0000E+000
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_eggs	Cadmium	4.8403E-013	0.0000E+000
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_milk	Cadmium	3.9328E-011	0.0000E+000
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_pork	Cadmium	2.9042E-012	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_soil	Cadmium	1.2968E-011	0.0000E+000
				<b>Total</b>	2.45E-09	3.84E-09
RCPTR_27	farmer_adult	TOCDLIC2	air_crisk_inhale	Chloroform (Trichloromethane)	3.9964E-012	8.6343E-009
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_ag	Chloroform (Trichloromethane)	6.7651E-015	1.0118E-009
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_beef	Chloroform (Trichloromethane)	9.7414E-020	1.4543E-014
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_chick	Chloroform (Trichloromethane)	7.1341E-022	1.0674E-016
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_dw	Chloroform (Trichloromethane)	1.3048E-015	3.7445E-011
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_eggs	Chloroform (Trichloromethane)	2.9044E-019	4.3454E-014
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_milk	Chloroform (Trichloromethane)	3.8925E-019	5.8125E-014
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_pork	Chloroform (Trichloromethane)	2.2113E-020	3.3071E-015
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_soil	Chloroform (Trichloromethane)	1.5765E-018	2.3586E-013
				<b>Total</b>	4.00E-12	9.68E-09
RCPTR_27	farmer_adult	TOCDLIC2	air_crisk_inhale	Chromium	0.0000E+000	4.8919E-011
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_ag	Chromium	0.0000E+000	5.5805E-009
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_beef	Chromium	0.0000E+000	8.4645E-009
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_dw	Chromium	0.0000E+000	3.4567E-013
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_milk	Chromium	0.0000E+000	2.3412E-008
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_soil	Chromium	0.0000E+000	7.8918E-010
				<b>Total</b>	0.00E+00	3.83E-08
RCPTR_27	farmer_adult	TOCDLIC2	air_crisk_inhale	Chromium, hexavalent	1.1740E-009	9.7837E-009
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_ag	Chromium, hexavalent	0	1.5129E-006
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_beef	Chromium, hexavalent	0	3.2659E-006
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_dw	Chromium, hexavalent	0	8.1941E-010
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_milk	Chromium, hexavalent	0	9.8787E-006
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_soil	Chromium, hexavalent	0	2.0326E-008
				<b>Total</b>	1.17E-09	1.47E-05
RCPTR_27	farmer_adult	TOCDLIC2	air_crisk_inhale	Dichlorodifluoromethane	0.0000E+000	6.6416E-010
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_ag	Dichlorodifluoromethane	0.0000E+000	2.6272E-014
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_beef	Dichlorodifluoromethane	0.0000E+000	5.3134E-019

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_chick	Dichlorodifluoromethane	0.0000E+000	3.9220E-021
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_dw	Dichlorodifluoromethane	0.0000E+000	6.5912E-013
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_eggs	Dichlorodifluoromethane	0.0000E+000	1.5967E-018
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_fish	Dichlorodifluoromethane	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_milk	Dichlorodifluoromethane	0.0000E+000	2.1181E-018
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_pork	Dichlorodifluoromethane	0.0000E+000	1.2115E-019
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_soil	Dichlorodifluoromethane	0.0000E+000	6.9802E-018
				<b>Total</b>	0.00E+00	6.65E-10
RCPTR_27	farmer_adult	TOCDLIC2	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	1.0181E-010
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	9.3982E-009
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	7.1288E-014
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	5.1265E-016
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	4.8572E-009
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	2.0871E-013
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	2.8527E-013
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	1.5973E-014
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	1.5595E-012
				<b>Total</b>	0.00E+00	1.44E-08

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_adult	TOCDLIC2	air_crisk_inhale	Ethylbenzene	0.0000E+000	1.5065E-010
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_ag	Ethylbenzene	0.0000E+000	5.5973E-011
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_beef	Ethylbenzene	0.0000E+000	3.2974E-015
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_chick	Ethylbenzene	0.0000E+000	2.5700E-017
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_dw	Ethylbenzene	0.0000E+000	1.8038E-012
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_eggs	Ethylbenzene	0.0000E+000	1.0463E-014
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_fish	Ethylbenzene	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_milk	Ethylbenzene	0.0000E+000	1.2799E-014
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_pork	Ethylbenzene	0.0000E+000	7.7158E-016
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_soil	Ethylbenzene	0.0000E+000	1.5962E-014
				<b>Total</b>	0.00E+00	2.08E-10
RCPTR_27	farmer_adult	TOCDLIC2	air_crisk_inhale	Ethylhexyl phthalate, bis-2-	1.1985E-011	7.4908E-008
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_ag	Ethylhexyl phthalate, bis-2-	2.3445E-011	4.4338E-007
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_beef	Ethylhexyl phthalate, bis-2-	4.2924E-013	3.0410E-009
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_chick	Ethylhexyl phthalate, bis-2-	1.7952E-016	5.8514E-012
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_dw	Ethylhexyl phthalate, bis-2-	3.9714E-012	2.5458E-008
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_eggs	Ethylhexyl phthalate, bis-2-	7.3086E-014	2.3822E-009
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_fish	Ethylhexyl phthalate, bis-2-	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_milk	Ethylhexyl phthalate, bis-2-	1.5097E-012	1.0470E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_pork	Ethylhexyl phthalate, bis-2-	1.8157E-014	2.3025E-010
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_soil	Ethylhexyl phthalate, bis-2-	4.4681E-013	1.4564E-008
				<b>Total</b>	4.19E-11	5.74E-07
RCPTR_27	farmer_adult	TOCDLIC2	air_crisk_inhale	GB	0.0000E+000	2.2552E-008
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_ag	GB	0.0000E+000	3.7928E-006
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_beef	GB	0.0000E+000	5.8024E-012
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_chick	GB	0.0000E+000	4.2371E-014
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_dw	GB	0.0000E+000	8.0478E-007
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_eggs	GB	0.0000E+000	1.7267E-011
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_fish	GB	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_milk	GB	0.0000E+000	2.3842E-011
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_pork	GB	0.0000E+000	1.2951E-012
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_soil	GB	0.0000E+000	3.1889E-010
				<b>Total</b>	0.00E+00	4.62E-06
RCPTR_27	farmer_adult	TOCDLIC2	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_27	farmer_adult	TOCDLIC2	air_crisk_inhale	Mercuric chloride	0.0000E+000	8.1006E-006
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_ag	Mercuric chloride	0.0000E+000	1.5761E-003
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_beef	Mercuric chloride	0.0000E+000	2.9256E-004
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_chick	Mercuric chloride	0.0000E+000	2.7361E-005
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_dw	Mercuric chloride	0.0000E+000	8.3444E-007
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_eggs	Mercuric chloride	0.0000E+000	2.7810E-005
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_milk	Mercuric chloride	0.0000E+000	8.3807E-004
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_pork	Mercuric chloride	0.0000E+000	5.7304E-007
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_soil	Mercuric chloride	0.0000E+000	1.2174E-004
				<b>Total</b>	0.00E+00	2.89E-03
RCPTR_27	farmer_adult	TOCDLIC2	air_crisk_inhale	Mercury	0.0000E+000	1.1878E-007
				<b>Total</b>	0.00E+00	1.19E-07

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_adult	TOCDLIC2	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	4.3481E-008
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	5.8611E-010
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	1.1310E-015
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	8.1787E-018
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	1.4777E-010
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	3.3297E-015
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	4.5441E-015
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	2.5517E-016
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	4.1726E-014
				<b>Total</b>	0.00E+00	4.42E-08
RCPTR_27	farmer_adult	TOCDLIC2	air_crisk_inhale	Methyl chloride (Chloromethane)	1.5356E-013	4.9765E-010
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_ag	Methyl chloride (Chloromethane)	7.8563E-017	6.4332E-013
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_beef	Methyl chloride (Chloromethane)	9.0068E-023	7.3635E-019
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_chick	Methyl chloride (Chloromethane)	6.4880E-025	5.3139E-021
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_dw	Methyl chloride (Chloromethane)	9.1840E-016	1.4424E-012
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_eggs	Methyl chloride (Chloromethane)	2.6414E-022	2.1634E-018
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_milk	Methyl chloride (Chloromethane)	3.6202E-022	2.9603E-018

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_pork	Methyl chloride (Chloromethane)	2.0266E-023	1.6594E-019
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_soil	Methyl chloride (Chloromethane)	4.0750E-021	3.3376E-017
				<b>Total</b>	1.55E-13	5.00E-10
RCPTR_27	farmer_adult	TOCDLIC2	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.0117E-009
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.1811E-009
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	5.9196E-016
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.2597E-018
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.2995E-010
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.7342E-015
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.3826E-015
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.3321E-016
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.9282E-014
				<b>Total</b>	0.00E+00	4.32E-09
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_ag	Methyl mercury	0.0000E+000	2.6103E-004
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_beef	Methyl mercury	0.0000E+000	7.1915E-006
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_chick	Methyl mercury	0.0000E+000	2.4388E-007
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_dw	Methyl mercury	0.0000E+000	7.8069E-006
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_eggs	Methyl mercury	0.0000E+000	2.4788E-007

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_milk	Methyl mercury	0.0000E+000	2.9664E-005
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_pork	Methyl mercury	0.0000E+000	5.8162E-009
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_soil	Methyl mercury	0.0000E+000	7.2618E-006
				<b>Total</b>	0.00E+00	3.13E-04
RCPTR_27	farmer_adult	TOCDLIC2	air_crisk_inhale	Methylene chloride	1.5730E-013	2.0072E-010
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_ag	Methylene chloride	9.3695E-015	1.8999E-010
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_beef	Methylene chloride	2.2947E-020	4.6471E-016
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_chick	Methylene chloride	1.6594E-022	3.3653E-018
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_dw	Methylene chloride	3.6495E-015	1.4195E-011
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_eggs	Methylene chloride	6.7556E-020	1.3701E-015
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_milk	Methylene chloride	9.2132E-020	1.8661E-015
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_pork	Methylene chloride	5.1747E-021	1.0492E-016
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_soil	Methylene chloride	7.3606E-019	1.4928E-014
				<b>Total</b>	1.70E-13	4.05E-10
RCPTR_27	farmer_adult	TOCDLIC2	air_crisk_inhale	Nickel	0.0000E+000	3.8270E-010
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_ag	Nickel	0.0000E+000	4.4324E-008
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_beef	Nickel	0.0000E+000	8.8972E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_dw	Nickel	0.0000E+000	2.0207E-011
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_milk	Nickel	0.0000E+000	1.6228E-007
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_soil	Nickel	0.0000E+000	1.6185E-009
				<b>Total</b>	0.00E+00	2.98E-07
RCPTR_27	farmer_adult	TOCDLIC2	air_crisk_inhale	Phenol	0.0000E+000	2.5774E-010
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_ag	Phenol	0.0000E+000	2.0975E-008
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_beef	Phenol	0.0000E+000	1.0780E-013
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_chick	Phenol	0.0000E+000	7.8220E-016
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_dw	Phenol	0.0000E+000	2.3926E-009
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_eggs	Phenol	0.0000E+000	3.1845E-013
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_fish	Phenol	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_milk	Phenol	0.0000E+000	4.3236E-013
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_pork	Phenol	0.0000E+000	2.4357E-014
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_soil	Phenol	0.0000E+000	2.7826E-012
				<b>Total</b>	0.00E+00	2.36E-08

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_adult	TOCDLIC2	air_crisk_inhale	Styrene	0.0000E+000	5.0066E-010
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_ag	Styrene	0.0000E+000	2.7114E-010
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_beef	Styrene	0.0000E+000	4.5237E-014
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_chick	Styrene	0.0000E+000	3.5056E-016
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_dw	Styrene	0.0000E+000	3.5408E-012
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_eggs	Styrene	0.0000E+000	1.4272E-013
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_milk	Styrene	0.0000E+000	1.7719E-013
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_pork	Styrene	0.0000E+000	1.0595E-014
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_soil	Styrene	0.0000E+000	2.7229E-013
				<b>Total</b>	0.00E+00	7.76E-10
RCPTR_27	farmer_adult	TOCDLIC2	air_crisk_inhale	TetraCDF, 2,3,7,8-	8.2486E-013	0.0000E+000
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_ag	TetraCDF, 2,3,7,8-	2.2661E-011	0.0000E+000
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_beef	TetraCDF, 2,3,7,8-	1.4536E-010	0.0000E+000
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_chick	TetraCDF, 2,3,7,8-	3.8995E-009	0.0000E+000
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_dw	TetraCDF, 2,3,7,8-	5.4640E-014	0.0000E+000
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_eggs	TetraCDF, 2,3,7,8-	2.5454E-009	0.0000E+000
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_fish	TetraCDF, 2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_milk	TetraCDF, 2,3,7,8-	2.7939E-010	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_pork	TetraCDF, 2,3,7,8-	1.4231E-011	0.0000E+000
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_soil	TetraCDF, 2,3,7,8-	3.3785E-012	0.0000E+000
				<b>Total</b>	6.91E-09	0.00E+00
RCPTR_27	farmer_adult	TOCDLIC2	air_crisk_inhale	Toluene	0.0000E+000	1.3531E-009
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_ag	Toluene	0.0000E+000	6.0711E-011
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_beef	Toluene	0.0000E+000	2.6110E-015
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_chick	Toluene	0.0000E+000	1.9732E-017
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_dw	Toluene	0.0000E+000	3.2522E-012
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_eggs	Toluene	0.0000E+000	8.0333E-015
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_milk	Toluene	0.0000E+000	1.0305E-014
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_pork	Toluene	0.0000E+000	6.0249E-016
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_soil	Toluene	0.0000E+000	2.0500E-014
				<b>Total</b>	0.00E+00	1.42E-09
RCPTR_27	farmer_adult	TOCDLIC2	air_crisk_inhale	Vinyl Chloride	7.6880E-012	0.0000E+000
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_ag	Vinyl Chloride	2.7410E-015	0.0000E+000
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_beef	Vinyl Chloride	6.2720E-021	0.0000E+000
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_chick	Vinyl Chloride	4.5187E-023	0.0000E+000
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_dw	Vinyl Chloride	1.4771E-013	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_eggs	Vinyl Chloride	1.8396E-020	0.0000E+000
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_fish	Vinyl Chloride	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_milk	Vinyl Chloride	2.5185E-020	0.0000E+000
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_pork	Vinyl Chloride	1.4103E-021	0.0000E+000
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_soil	Vinyl Chloride	2.2331E-019	0.0000E+000
				<b>Total</b>	7.84E-12	0.00E+00
RCPTR_27	farmer_adult	TOCDLIC2	air_crisk_inhale	Xylene, m-	0.0000E+000	2.5806E-011
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_ag	Xylene, m-	0.0000E+000	4.7388E-012
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_beef	Xylene, m-	0.0000E+000	5.0545E-016
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_chick	Xylene, m-	0.0000E+000	2.0667E-018
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_dw	Xylene, m-	0.0000E+000	1.1258E-013
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_eggs	Xylene, m-	0.0000E+000	8.4141E-016
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_fish	Xylene, m-	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_milk	Xylene, m-	0.0000E+000	1.8725E-015
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_pork	Xylene, m-	0.0000E+000	6.7718E-017
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_soil	Xylene, m-	0.0000E+000	1.1691E-015
				<b>Total</b>	0.00E+00	3.07E-11
RCPTR_27	farmer_adult	TOCDLIC2	air_crisk_inhale	Xylene, o-	0.0000E+000	1.8976E-011
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_ag	Xylene, o-	0.0000E+000	3.2397E-012

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_beef	Xylene, o-	0.0000E+000	3.7028E-016
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_chick	Xylene, o-	0.0000E+000	1.7175E-018
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_dw	Xylene, o-	0.0000E+000	8.2987E-014
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_eggs	Xylene, o-	0.0000E+000	6.9923E-016
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_fish	Xylene, o-	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_milk	Xylene, o-	0.0000E+000	1.3839E-015
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_pork	Xylene, o-	0.0000E+000	5.5189E-017
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_soil	Xylene, o-	0.0000E+000	1.0570E-015
				<b>Total</b>	0.00E+00	2.23E-11
RCPTR_27	farmer_adult	TOCDLIC2	air_crisk_inhale	Xylene, p-	0.0000E+000	2.5806E-011
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_ag	Xylene, p-	0.0000E+000	4.8296E-012
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_beef	Xylene, p-	0.0000E+000	6.3028E-016
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_chick	Xylene, p-	0.0000E+000	3.1928E-018
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_dw	Xylene, p-	0.0000E+000	1.1253E-013
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_eggs	Xylene, p-	0.0000E+000	1.2999E-015
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_fish	Xylene, p-	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_milk	Xylene, p-	0.0000E+000	2.3642E-015
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_pork	Xylene, p-	0.0000E+000	1.0102E-016
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_soil	Xylene, p-	0.0000E+000	1.8743E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	3.08E-11
RCPTR_27	farmer_adult	TOCDLIC2	air_crisk_inhale	Zinc	0.0000E+000	1.5474E-009
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_ag	Zinc	0.0000E+000	4.3789E-007
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_beef	Zinc	0.0000E+000	6.4935E-009
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_chick	Zinc	0.0000E+000	7.6567E-010
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_dw	Zinc	0.0000E+000	8.4650E-011
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_eggs	Zinc	0.0000E+000	7.7822E-010
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_milk	Zinc	0.0000E+000	2.5957E-008
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_pork	Zinc	0.0000E+000	4.0805E-010
RCPTR_27	farmer_adult	TOCDLIC2	intake_crisk_soil	Zinc	0.0000E+000	6.2479E-009
				<b>Total</b>	0.00E+00	4.80E-07
RCPTR_27	farmer_child	TOCDFBRA	air_crisk_inhale	Barium	0.0000E+000	6.8934E-006
RCPTR_27	farmer_child	TOCDFBRA	intake_crisk_ag	Barium	0.0000E+000	2.8354E-007
RCPTR_27	farmer_child	TOCDFBRA	intake_crisk_beef	Barium	0.0000E+000	3.8329E-009
RCPTR_27	farmer_child	TOCDFBRA	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFBRA	intake_crisk_dw	Barium	0.0000E+000	1.9429E-010
RCPTR_27	farmer_child	TOCDFBRA	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFBRA	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_child	TOCDFBRA	intake_crisk_milk	Barium	0.0000E+000	4.9237E-007
RCPTR_27	farmer_child	TOCDFBRA	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFBRA	intake_crisk_soil	Barium	0.0000E+000	3.5072E-008
				<b>Total</b>	0.00E+00	7.71E-06
RCPTR_27	farmer_child	TOCDFBRA	air_crisk_inhale	Cadmium	3.5179E-010	6.5147E-007
RCPTR_27	farmer_child	TOCDFBRA	intake_crisk_ag	Cadmium	1.9989E-008	0.0000E+000
RCPTR_27	farmer_child	TOCDFBRA	intake_crisk_beef	Cadmium	9.4841E-011	0.0000E+000
RCPTR_27	farmer_child	TOCDFBRA	intake_crisk_chick	Cadmium	1.4917E-010	0.0000E+000
RCPTR_27	farmer_child	TOCDFBRA	intake_crisk_dw	Cadmium	4.5440E-012	0.0000E+000
RCPTR_27	farmer_child	TOCDFBRA	intake_crisk_eggs	Cadmium	3.6172E-012	0.0000E+000
RCPTR_27	farmer_child	TOCDFBRA	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFBRA	intake_crisk_milk	Cadmium	2.8109E-010	0.0000E+000
RCPTR_27	farmer_child	TOCDFBRA	intake_crisk_pork	Cadmium	1.1572E-011	0.0000E+000
RCPTR_27	farmer_child	TOCDFBRA	intake_crisk_soil	Cadmium	1.2804E-009	0.0000E+000
				<b>Total</b>	2.22E-08	6.51E-07
RCPTR_27	farmer_child	TOCDFBRA	air_crisk_inhale	Chromium	0.0000E+000	1.9695E-009
RCPTR_27	farmer_child	TOCDFBRA	intake_crisk_ag	Chromium	0.0000E+000	3.1317E-008
RCPTR_27	farmer_child	TOCDFBRA	intake_crisk_beef	Chromium	0.0000E+000	1.5216E-008
RCPTR_27	farmer_child	TOCDFBRA	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_child	TOCDFBRA	intake_crisk_dw	Chromium	0.0000E+000	2.7317E-012
RCPTR_27	farmer_child	TOCDFBRA	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFBRA	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFBRA	intake_crisk_milk	Chromium	0.0000E+000	2.0750E-007
RCPTR_27	farmer_child	TOCDFBRA	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFBRA	intake_crisk_soil	Chromium	0.0000E+000	2.9563E-008
				<b>Total</b>	0.00E+00	2.86E-07
RCPTR_27	farmer_child	TOCDFBRA	air_crisk_inhale	Chromium, hexavalent	7.0904E-009	3.9391E-007
RCPTR_27	farmer_child	TOCDFBRA	intake_crisk_ag	Chromium, hexavalent	0	8.5115E-006
RCPTR_27	farmer_child	TOCDFBRA	intake_crisk_beef	Chromium, hexavalent	0	5.8727E-006
RCPTR_27	farmer_child	TOCDFBRA	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFBRA	intake_crisk_dw	Chromium, hexavalent	0	6.5362E-009
RCPTR_27	farmer_child	TOCDFBRA	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFBRA	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFBRA	intake_crisk_milk	Chromium, hexavalent	0	8.7574E-005
RCPTR_27	farmer_child	TOCDFBRA	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFBRA	intake_crisk_soil	Chromium, hexavalent	0	7.6140E-007
				<b>Total</b>	7.09E-09	1.03E-04
RCPTR_27	farmer_child	TOCDFBRA	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_child	TOCDFBRA	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFBRA	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFBRA	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFBRA	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFBRA	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFBRA	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFBRA	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFBRA	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFBRA	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_27	farmer_child	TOCDFBRA	air_crisk_inhale	Nickel	0.0000E+000	4.9239E-008
RCPTR_27	farmer_child	TOCDFBRA	intake_crisk_ag	Nickel	0.0000E+000	7.9581E-007
RCPTR_27	farmer_child	TOCDFBRA	intake_crisk_beef	Nickel	0.0000E+000	5.1122E-007
RCPTR_27	farmer_child	TOCDFBRA	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFBRA	intake_crisk_dw	Nickel	0.0000E+000	5.1419E-010
RCPTR_27	farmer_child	TOCDFBRA	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFBRA	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFBRA	intake_crisk_milk	Nickel	0.0000E+000	4.5969E-006
RCPTR_27	farmer_child	TOCDFBRA	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_child	TOCDFBRA	intake_crisk_soil	Nickel	0.0000E+000	1.9375E-007
				<b>Total</b>	0.00E+00	6.15E-06
RCPTR_27	farmer_child	TOCDFBRA	air_crisk_inhale	Silver	0.0000E+000	4.5451E-008
RCPTR_27	farmer_child	TOCDFBRA	intake_crisk_ag	Silver	0.0000E+000	8.8688E-007
RCPTR_27	farmer_child	TOCDFBRA	intake_crisk_beef	Silver	0.0000E+000	2.3272E-007
RCPTR_27	farmer_child	TOCDFBRA	intake_crisk_chick	Silver	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFBRA	intake_crisk_dw	Silver	0.0000E+000	5.7611E-010
RCPTR_27	farmer_child	TOCDFBRA	intake_crisk_eggs	Silver	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFBRA	intake_crisk_fish	Silver	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFBRA	intake_crisk_milk	Silver	0.0000E+000	8.6511E-005
RCPTR_27	farmer_child	TOCDFBRA	intake_crisk_pork	Silver	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFBRA	intake_crisk_soil	Silver	0.0000E+000	2.3234E-008
				<b>Total</b>	0.00E+00	8.77E-05
RCPTR_27	farmer_child	TOCDFBRA	air_crisk_inhale	Zinc	0.0000E+000	1.1110E-007
RCPTR_27	farmer_child	TOCDFBRA	intake_crisk_ag	Zinc	0.0000E+000	4.3598E-006
RCPTR_27	farmer_child	TOCDFBRA	intake_crisk_beef	Zinc	0.0000E+000	2.0816E-008
RCPTR_27	farmer_child	TOCDFBRA	intake_crisk_chick	Zinc	0.0000E+000	3.8182E-009
RCPTR_27	farmer_child	TOCDFBRA	intake_crisk_dw	Zinc	0.0000E+000	1.2022E-009
RCPTR_27	farmer_child	TOCDFBRA	intake_crisk_eggs	Zinc	0.0000E+000	3.9350E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_child	TOCDFBRA	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFBRA	intake_crisk_milk	Zinc	0.0000E+000	4.1021E-007
RCPTR_27	farmer_child	TOCDFBRA	intake_crisk_pork	Zinc	0.0000E+000	2.1943E-009
RCPTR_27	farmer_child	TOCDFBRA	intake_crisk_soil	Zinc	0.0000E+000	4.1737E-007
				<b>Total</b>	0.00E+00	5.33E-06
RCPTR_27	farmer_child	TOCDFDFS	air_crisk_inhale	Acetone	0.0000E+000	4.2393E-008
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_ag	Acetone	0.0000E+000	1.0275E-008
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_beef	Acetone	0.0000E+000	2.2882E-016
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_chick	Acetone	0.0000E+000	2.5613E-018
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_dw	Acetone	0.0000E+000	1.5040E-009
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_eggs	Acetone	0.0000E+000	1.0573E-015
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_milk	Acetone	0.0000E+000	4.5422E-015
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_pork	Acetone	0.0000E+000	8.6377E-017
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_soil	Acetone	0.0000E+000	6.4765E-013
				<b>Total</b>	0.00E+00	5.42E-08
RCPTR_27	farmer_child	TOCDFDFS	air_crisk_inhale	Acetophenone	0.0000E+000	1.5349E-008
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_ag	Acetophenone	0.0000E+000	4.8248E-008
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_beef	Acetophenone	0.0000E+000	1.0130E-013

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_chick	Acetophenone	0.0000E+000	1.1493E-015
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_dw	Acetophenone	0.0000E+000	1.5771E-009
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_eggs	Acetophenone	0.0000E+000	4.7442E-013
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_fish	Acetophenone	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_milk	Acetophenone	0.0000E+000	2.0013E-012
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_pork	Acetophenone	0.0000E+000	3.8513E-014
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_soil	Acetophenone	0.0000E+000	4.6529E-011
				<b>Total</b>	0.00E+00	6.52E-08
RCPTR_27	farmer_child	TOCDFDFS	air_crisk_inhale	Antimony	0.0000E+000	2.0525E-005
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_ag	Antimony	0.0000E+000	3.9162E-004
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_beef	Antimony	0.0000E+000	3.4551E-005
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_chick	Antimony	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_dw	Antimony	0.0000E+000	2.9891E-007
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_eggs	Antimony	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_fish	Antimony	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_milk	Antimony	0.0000E+000	1.9110E-004
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_pork	Antimony	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_soil	Antimony	0.0000E+000	4.9829E-005
				<b>Total</b>	0.00E+00	6.88E-04

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_child	TOCDFDFS	air_crisk_inhale	Arsenic	5.1155E-010	1.3262E-006
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_ag	Arsenic	6.1249E-010	1.5993E-005
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_beef	Arsenic	1.5025E-010	3.9066E-006
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_dw	Arsenic	6.3058E-013	1.6379E-008
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_milk	Arsenic	2.4587E-010	6.3885E-006
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_soil	Arsenic	7.3896E-011	2.0789E-006
				<b>Total</b>	1.59E-09	2.97E-05
RCPTR_27	farmer_child	TOCDFDFS	air_crisk_inhale	Barium	0.0000E+000	1.0610E-006
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_ag	Barium	0.0000E+000	3.8701E-008
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_beef	Barium	0.0000E+000	5.2295E-010
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_dw	Barium	0.0000E+000	3.2800E-011
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_milk	Barium	0.0000E+000	6.7178E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_soil	Barium	0.0000E+000	4.7915E-009
				<b>Total</b>	0.00E+00	1.17E-06
RCPTR_27	farmer_child	TOCDFDFS	air_crisk_inhale	Benzene	1.5807E-012	3.7094E-008
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_ag	Benzene	8.4816E-015	1.9904E-010
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_beef	Benzene	4.7077E-020	1.1048E-015
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_chick	Benzene	5.4062E-022	1.2687E-017
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_dw	Benzene	1.4298E-015	3.3554E-011
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_eggs	Benzene	2.2317E-019	5.2373E-015
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_milk	Benzene	9.2542E-019	2.1717E-014
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_pork	Benzene	1.8008E-020	4.2260E-016
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_soil	Benzene	1.3203E-017	3.0985E-013
				<b>Total</b>	1.59E-12	3.73E-08
RCPTR_27	farmer_child	TOCDFDFS	air_crisk_inhale	Benzoic acid	0.0000E+000	3.6546E-009
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_ag	Benzoic acid	0.0000E+000	2.2289E-007
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_beef	Benzoic acid	0.0000E+000	1.6919E-014
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_chick	Benzoic acid	0.0000E+000	1.8108E-016
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_dw	Benzoic acid	0.0000E+000	1.1642E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_eggs	Benzoic acid	0.0000E+000	7.4753E-014
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_fish	Benzoic acid	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_milk	Benzoic acid	0.0000E+000	3.3125E-013
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_pork	Benzoic acid	0.0000E+000	6.1213E-015
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_soil	Benzoic acid	0.0000E+000	5.7483E-012
				<b>Total</b>	0.00E+00	2.38E-07
RCPTR_27	farmer_child	TOCDFDFS	air_crisk_inhale	Beryllium	1.4096E-010	3.4261E-008
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_ag	Beryllium	1.8548E-009	1.4716E-006
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_beef	Beryllium	2.2856E-010	1.7572E-007
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_chick	Beryllium	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_dw	Beryllium	8.6732E-013	6.1965E-010
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_eggs	Beryllium	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_fish	Beryllium	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_milk	Beryllium	1.0814E-011	8.0538E-009
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_pork	Beryllium	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_soil	Beryllium	1.2116E-009	1.5609E-006
				<b>Total</b>	3.45E-09	3.25E-06
RCPTR_27	farmer_child	TOCDFDFS	air_crisk_inhale	Bromodichloromethane	5.0496E-012	4.7509E-008
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_ag	Bromodichloromethane	1.7061E-013	1.6052E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_beef	Bromodichloromethane	7.9327E-019	7.4636E-015
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_chick	Bromodichloromethane	9.0897E-021	8.5522E-017
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_dw	Bromodichloromethane	5.1744E-015	4.8684E-011
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_eggs	Bromodichloromethane	3.7523E-018	3.5304E-014
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_milk	Bromodichloromethane	1.5618E-017	1.4694E-013
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_pork	Bromodichloromethane	3.0322E-019	2.8529E-015
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_soil	Bromodichloromethane	2.4897E-016	2.3425E-012
				<b>Total</b>	5.23E-12	4.92E-08
RCPTR_27	farmer_child	TOCDFDFS	air_crisk_inhale	Bromoform (Tribromomethane)	3.6650E-013	5.4819E-008
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_ag	Bromoform (Tribromomethane)	3.9227E-013	2.8967E-008
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_beef	Bromoform (Tribromomethane)	4.0168E-018	2.9663E-013
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_chick	Bromoform (Tribromomethane)	4.6635E-020	3.4438E-015
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_dw	Bromoform (Tribromomethane)	1.7521E-015	1.2938E-010
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_eggs	Bromoform (Tribromomethane)	1.9251E-017	1.4216E-012
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_milk	Bromoform (Tribromomethane)	7.8723E-017	5.8134E-012
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_pork	Bromoform (Tribromomethane)	1.5465E-018	1.1420E-013
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_soil	Bromoform (Tribromomethane)	9.1160E-016	6.7318E-011

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	7.62E-13	8.40E-08
RCPTR_27	farmer_child	TOCDFDFS	air_crisk_inhale	Cadmium	7.5027E-010	1.3894E-006
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_ag	Cadmium	3.7829E-008	0.0000E+000
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_beef	Cadmium	1.7935E-010	0.0000E+000
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_chick	Cadmium	2.8239E-010	0.0000E+000
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_dw	Cadmium	1.0629E-011	0.0000E+000
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_eggs	Cadmium	6.8477E-012	0.0000E+000
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_milk	Cadmium	5.3155E-010	0.0000E+000
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_pork	Cadmium	2.1896E-011	0.0000E+000
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_soil	Cadmium	2.4239E-009	0.0000E+000
				<b>Total</b>	4.20E-08	1.39E-06
RCPTR_27	farmer_child	TOCDFDFS	air_crisk_inhale	Chloroform (Trichloromethane)	4.7702E-012	6.8706E-008
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_ag	Chloroform (Trichloromethane)	5.4087E-015	1.0345E-009
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_beef	Chloroform (Trichloromethane)	2.3376E-020	4.4708E-015
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_chick	Chloroform (Trichloromethane)	2.6719E-022	5.1103E-017
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_dw	Chloroform (Trichloromethane)	3.4011E-016	6.5048E-011
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_eggs	Chloroform (Trichloromethane)	1.1030E-019	2.1096E-014
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_milk	Chloroform (Trichloromethane)	4.6059E-019	8.8092E-014
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_pork	Chloroform (Trichloromethane)	8.9231E-021	1.7066E-015
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_soil	Chloroform (Trichloromethane)	7.9096E-018	1.5128E-012
				<b>Total</b>	4.78E-12	6.98E-08
RCPTR_27	farmer_child	TOCDFDFS	air_crisk_inhale	Chromium	0.0000E+000	4.4839E-010
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_ag	Chromium	0.0000E+000	6.3237E-009
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_beef	Chromium	0.0000E+000	3.0713E-009
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_dw	Chromium	0.0000E+000	6.8589E-013
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_milk	Chromium	0.0000E+000	4.1879E-008
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_soil	Chromium	0.0000E+000	5.9742E-009
				<b>Total</b>	0.00E+00	5.77E-08
RCPTR_27	farmer_child	TOCDFDFS	air_crisk_inhale	Chromium, hexavalent	1.6142E-009	8.9679E-008
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_ag	Chromium, hexavalent	0	1.7175E-006
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_beef	Chromium, hexavalent	0	1.1850E-006
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_chick	Chromium, hexavalent	0	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_dw	Chromium, hexavalent	0	1.6312E-009
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_milk	Chromium, hexavalent	0	1.7671E-005
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_soil	Chromium, hexavalent	0	1.5387E-007
				<b>Total</b>	1.61E-09	2.08E-05
RCPTR_27	farmer_child	TOCDFDFS	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	9.5018E-010
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	1.1214E-008
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	2.5706E-014
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	2.8788E-016
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	9.4136E-009
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	1.1884E-013
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	5.0711E-013
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	9.6680E-015
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	1.1732E-011
				<b>Total</b>	0.00E+00	2.16E-08
RCPTR_27	farmer_child	TOCDFDFS	air_crisk_inhale	Ethylbenzene	0.0000E+000	2.0977E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_ag	Ethylbenzene	0.0000E+000	1.0432E-010
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_beef	Ethylbenzene	0.0000E+000	1.7739E-015
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_chick	Ethylbenzene	0.0000E+000	2.1532E-017
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_dw	Ethylbenzene	0.0000E+000	5.5201E-012
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_eggs	Ethylbenzene	0.0000E+000	8.8885E-015
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_fish	Ethylbenzene	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_milk	Ethylbenzene	0.0000E+000	3.3943E-014
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_pork	Ethylbenzene	0.0000E+000	6.9675E-016
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_soil	Ethylbenzene	0.0000E+000	1.7915E-013
				<b>Total</b>	0.00E+00	2.21E-09
RCPTR_27	farmer_child	TOCDFDFS	air_crisk_inhale	Hydrogen chloride	0.0000E+000	2.5582E-005
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_ag	Hydrogen chloride	0.0000E+000	3.1814E-015
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_beef	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_chick	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_dw	Hydrogen chloride	0.0000E+000	1.9614E-008
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_eggs	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_fish	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_milk	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_pork	Hydrogen chloride	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_soil	Hydrogen chloride	0.0000E+000	1.2839E-007
				<b>Total</b>	0.00E+00	2.57E-05
RCPTR_27	farmer_child	TOCDFDFS	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_27	farmer_child	TOCDFDFS	air_crisk_inhale	Mercuric chloride	0.0000E+000	1.1396E-006
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_ag	Mercuric chloride	0.0000E+000	2.7305E-005
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_beef	Mercuric chloride	0.0000E+000	1.5945E-006
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_chick	Mercuric chloride	0.0000E+000	2.3178E-007
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_dw	Mercuric chloride	0.0000E+000	2.4033E-008
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_eggs	Mercuric chloride	0.0000E+000	2.3887E-007

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_milk	Mercuric chloride	0.0000E+000	2.2549E-005
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_pork	Mercuric chloride	0.0000E+000	5.2327E-009
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_soil	Mercuric chloride	0.0000E+000	1.3815E-005
				<b>Total</b>	0.00E+00	6.69E-05
RCPTR_27	farmer_child	TOCDFDFS	air_crisk_inhale	Mercury	0.0000E+000	1.6714E-008
				<b>Total</b>	0.00E+00	1.67E-08
RCPTR_27	farmer_child	TOCDFDFS	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	1.2279E-006
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	2.1353E-009
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	1.2340E-015
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	1.3897E-017
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	9.1941E-010
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	5.7369E-015
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	2.4442E-014
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	4.6732E-016
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	9.4980E-013
				<b>Total</b>	0.00E+00	1.23E-06
RCPTR_27	farmer_child	TOCDFDFS	air_crisk_inhale	Methyl chloride (Chloromethane)	2.7629E-012	5.9691E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_ag	Methyl chloride (Chloromethane)	9.5247E-016	9.9724E-012
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_beef	Methyl chloride (Chloromethane)	3.2591E-022	3.4123E-018
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_chick	Methyl chloride (Chloromethane)	3.6628E-024	3.8350E-020
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_dw	Methyl chloride (Chloromethane)	3.6529E-015	3.8246E-011
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_eggs	Methyl chloride (Chloromethane)	1.5120E-021	1.5831E-017
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_milk	Methyl chloride (Chloromethane)	6.4593E-021	6.7629E-017
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_pork	Methyl chloride (Chloromethane)	1.2328E-022	1.2907E-018
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_soil	Methyl chloride (Chloromethane)	3.0818E-019	3.2267E-015
				<b>Total</b>	2.77E-12	5.97E-08
RCPTR_27	farmer_child	TOCDFDFS	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.2512E-008
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.1548E-009
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.5594E-016
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.8682E-018
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.0553E-010
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.1840E-015
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	5.0783E-015
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	9.6673E-017

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.4452E-013
				<b>Total</b>	0.00E+00	2.60E-08
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_ag	Methyl mercury	0.0000E+000	4.5419E-006
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_beef	Methyl mercury	0.0000E+000	3.9519E-008
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_chick	Methyl mercury	0.0000E+000	2.0659E-009
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_dw	Methyl mercury	0.0000E+000	2.2344E-007
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_eggs	Methyl mercury	0.0000E+000	2.1291E-009
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_milk	Methyl mercury	0.0000E+000	8.0502E-007
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_pork	Methyl mercury	0.0000E+000	5.3190E-011
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_soil	Methyl mercury	0.0000E+000	8.2406E-007
				<b>Total</b>	0.00E+00	6.44E-06
RCPTR_27	farmer_child	TOCDFDFS	air_crisk_inhale	Methylene chloride	9.7233E-014	8.2715E-010
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_ag	Methylene chloride	3.9130E-015	1.0145E-010
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_beef	Methylene chloride	2.8538E-021	7.3987E-017
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_chick	Methylene chloride	3.2186E-023	8.3445E-019
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_dw	Methylene chloride	4.8911E-016	1.2681E-011
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_eggs	Methylene chloride	1.3287E-020	3.4447E-016
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_milk	Methylene chloride	5.6496E-020	1.4647E-015
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_pork	Methylene chloride	1.0816E-021	2.8040E-017
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_soil	Methylene chloride	1.9126E-018	4.9585E-014
				<b>Total</b>	1.02E-13	9.41E-10
RCPTR_27	farmer_child	TOCDFDFS	air_crisk_inhale	Nickel	0.0000E+000	2.2420E-008
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_ag	Nickel	0.0000E+000	3.2127E-007
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_beef	Nickel	0.0000E+000	2.0633E-007
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_dw	Nickel	0.0000E+000	2.5694E-010
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_milk	Nickel	0.0000E+000	1.8553E-006
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_soil	Nickel	0.0000E+000	7.8306E-008
				<b>Total</b>	0.00E+00	2.48E-06
RCPTR_27	farmer_child	TOCDFDFS	air_crisk_inhale	Phenol	0.0000E+000	2.4364E-009
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_ag	Phenol	0.0000E+000	2.5379E-008
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_beef	Phenol	0.0000E+000	3.9368E-014
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_chick	Phenol	0.0000E+000	4.4488E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_dw	Phenol	0.0000E+000	4.7015E-009
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_eggs	Phenol	0.0000E+000	1.8365E-013
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_fish	Phenol	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_milk	Phenol	0.0000E+000	7.7842E-013
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_pork	Phenol	0.0000E+000	1.4931E-014
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_soil	Phenol	0.0000E+000	2.1201E-011
				<b>Total</b>	0.00E+00	3.25E-08
RCPTR_27	farmer_child	TOCDFDFS	air_crisk_inhale	Selenium	0.0000E+000	7.9574E-008
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_ag	Selenium	0.0000E+000	9.1887E-007
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_beef	Selenium	0.0000E+000	2.5694E-007
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_chick	Selenium	0.0000E+000	1.7673E-008
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_dw	Selenium	0.0000E+000	9.9560E-010
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_eggs	Selenium	0.0000E+000	1.8214E-008
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_fish	Selenium	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_milk	Selenium	0.0000E+000	3.6484E-005
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_pork	Selenium	0.0000E+000	7.6367E-007
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_soil	Selenium	0.0000E+000	2.1978E-008
				<b>Total</b>	0.00E+00	3.86E-05
RCPTR_27	farmer_child	TOCDFDFS	air_crisk_inhale	Silver	0.0000E+000	2.0209E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_ag	Silver	0.0000E+000	3.4969E-007
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_beef	Silver	0.0000E+000	9.1719E-008
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_chick	Silver	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_dw	Silver	0.0000E+000	2.8074E-010
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_eggs	Silver	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_fish	Silver	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_milk	Silver	0.0000E+000	3.4096E-005
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_pork	Silver	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_soil	Silver	0.0000E+000	9.1699E-009
				<b>Total</b>	0.00E+00	3.46E-05
RCPTR_27	farmer_child	TOCDFDFS	air_crisk_inhale	Styrene	0.0000E+000	6.9071E-009
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_ag	Styrene	0.0000E+000	4.7601E-010
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_beef	Styrene	0.0000E+000	2.4112E-014
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_chick	Styrene	0.0000E+000	2.9099E-016
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_dw	Styrene	0.0000E+000	1.0654E-011
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_eggs	Styrene	0.0000E+000	1.2012E-013
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_milk	Styrene	0.0000E+000	4.6558E-013
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_pork	Styrene	0.0000E+000	9.4791E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_soil	Styrene	0.0000E+000	3.0279E-012
				<b>Total</b>	0.00E+00	7.40E-09
RCPTR_27	farmer_child	TOCDFDFS	air_crisk_inhale	Thallium (I)	0.0000E+000	2.4472E-006
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_ag	Thallium (I)	0.0000E+000	2.7612E-005
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_beef	Thallium (I)	0.0000E+000	1.4664E-004
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_chick	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_dw	Thallium (I)	0.0000E+000	4.2553E-008
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_eggs	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_fish	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_milk	Thallium (I)	0.0000E+000	3.9438E-004
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_pork	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_soil	Thallium (I)	0.0000E+000	9.3156E-006
				<b>Total</b>	0.00E+00	5.80E-04
RCPTR_27	farmer_child	TOCDFDFS	air_crisk_inhale	Toluene	0.0000E+000	5.3722E-009
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_ag	Toluene	0.0000E+000	3.1739E-011
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_beef	Toluene	0.0000E+000	4.0049E-016
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_chick	Toluene	0.0000E+000	4.7135E-018
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_dw	Toluene	0.0000E+000	2.8320E-012
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_eggs	Toluene	0.0000E+000	1.9458E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_milk	Toluene	0.0000E+000	7.7922E-015
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_pork	Toluene	0.0000E+000	1.5512E-016
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_soil	Toluene	0.0000E+000	6.5601E-014
				<b>Total</b>	0.00E+00	5.41E-09
RCPTR_27	farmer_child	TOCDFDFS	air_crisk_inhale	Vinyl Chloride	1.5412E-011	0.0000E+000
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_ag	Vinyl Chloride	3.6771E-015	0.0000E+000
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_beef	Vinyl Chloride	2.5246E-021	0.0000E+000
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_chick	Vinyl Chloride	2.8424E-023	0.0000E+000
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_dw	Vinyl Chloride	6.5570E-014	0.0000E+000
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_eggs	Vinyl Chloride	1.1734E-020	0.0000E+000
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_fish	Vinyl Chloride	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_milk	Vinyl Chloride	4.9996E-020	0.0000E+000
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_pork	Vinyl Chloride	9.5573E-022	0.0000E+000
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_soil	Vinyl Chloride	1.8818E-018	0.0000E+000
				<b>Total</b>	1.55E-11	0.00E+00
RCPTR_27	farmer_child	TOCDFDFS	air_crisk_inhale	Xylene, m-	0.0000E+000	2.9967E-010
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_ag	Xylene, m-	0.0000E+000	7.3857E-012
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_beef	Xylene, m-	0.0000E+000	2.2925E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_chick	Xylene, m-	0.0000E+000	1.4440E-018
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_dw	Xylene, m-	0.0000E+000	2.8682E-013
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_eggs	Xylene, m-	0.0000E+000	5.9610E-016
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_fish	Xylene, m-	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_milk	Xylene, m-	0.0000E+000	4.1848E-015
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_pork	Xylene, m-	0.0000E+000	5.1099E-017
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_soil	Xylene, m-	0.0000E+000	1.0943E-014
				<b>Total</b>	0.00E+00	3.07E-10
RCPTR_27	farmer_child	TOCDFDFS	air_crisk_inhale	Xylene, o-	0.0000E+000	2.9967E-010
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_ag	Xylene, o-	0.0000E+000	6.8330E-012
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_beef	Xylene, o-	0.0000E+000	2.2803E-016
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_chick	Xylene, o-	0.0000E+000	1.6320E-018
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_dw	Xylene, o-	0.0000E+000	2.8752E-013
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_eggs	Xylene, o-	0.0000E+000	6.7368E-016
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_fish	Xylene, o-	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_milk	Xylene, o-	0.0000E+000	4.1994E-015
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_pork	Xylene, o-	0.0000E+000	5.6607E-017
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_soil	Xylene, o-	0.0000E+000	1.3454E-014
				<b>Total</b>	0.00E+00	3.07E-10

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_child	TOCDFDFS	air_crisk_inhale	Xylene, p-	0.0000E+000	2.9967E-010
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_ag	Xylene, p-	0.0000E+000	7.4755E-012
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_beef	Xylene, p-	0.0000E+000	2.8508E-016
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_chick	Xylene, p-	0.0000E+000	2.2308E-018
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_dw	Xylene, p-	0.0000E+000	2.8668E-013
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_eggs	Xylene, p-	0.0000E+000	9.2089E-016
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_fish	Xylene, p-	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_milk	Xylene, p-	0.0000E+000	5.2693E-015
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_pork	Xylene, p-	0.0000E+000	7.6169E-017
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_soil	Xylene, p-	0.0000E+000	1.7543E-014
				<b>Total</b>	0.00E+00	3.07E-10
RCPTR_27	farmer_child	TOCDFDFS	air_crisk_inhale	Zinc	0.0000E+000	5.6839E-008
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_ag	Zinc	0.0000E+000	1.9788E-006
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_beef	Zinc	0.0000E+000	9.4415E-009
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_chick	Zinc	0.0000E+000	1.7339E-009
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_dw	Zinc	0.0000E+000	6.7490E-010
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_eggs	Zinc	0.0000E+000	1.7869E-009
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_milk	Zinc	0.0000E+000	1.8606E-007

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_pork	Zinc	0.0000E+000	9.9592E-010
RCPTR_27	farmer_child	TOCDFDFS	intake_crisk_soil	Zinc	0.0000E+000	1.8953E-007
				<b>Total</b>	0.00E+00	2.43E-06
RCPTR_27	farmer_child	TOCDFLIC	air_crisk_inhale	Acetone	0.0000E+000	5.0256E-008
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_ag	Acetone	0.0000E+000	1.2171E-008
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_beef	Acetone	0.0000E+000	2.7104E-016
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_chick	Acetone	0.0000E+000	3.0338E-018
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_dw	Acetone	0.0000E+000	1.6358E-009
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_eggs	Acetone	0.0000E+000	1.2524E-015
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_milk	Acetone	0.0000E+000	5.3802E-015
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_pork	Acetone	0.0000E+000	1.0231E-016
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_soil	Acetone	0.0000E+000	7.6714E-013
				<b>Total</b>	0.00E+00	6.41E-08
RCPTR_27	farmer_child	TOCDFLIC	air_crisk_inhale	Acetophenone	0.0000E+000	1.4786E-008
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_ag	Acetophenone	0.0000E+000	4.6438E-008
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_beef	Acetophenone	0.0000E+000	9.7502E-014
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_chick	Acetophenone	0.0000E+000	1.1061E-015
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_dw	Acetophenone	0.0000E+000	1.3991E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_eggs	Acetophenone	0.0000E+000	4.5663E-013
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_fish	Acetophenone	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_milk	Acetophenone	0.0000E+000	1.9262E-012
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_pork	Acetophenone	0.0000E+000	3.7068E-014
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_soil	Acetophenone	0.0000E+000	4.4783E-011
				<b>Total</b>	0.00E+00	6.27E-08
RCPTR_27	farmer_child	TOCDFLIC	air_crisk_inhale	Arsenic	3.1487E-010	8.1632E-007
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_ag	Arsenic	3.6764E-010	9.5996E-006
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_beef	Arsenic	9.0185E-011	2.3449E-006
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_dw	Arsenic	3.4439E-013	8.9466E-009
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_milk	Arsenic	1.4758E-010	3.8347E-006
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_soil	Arsenic	4.4354E-011	1.2478E-006
				<b>Total</b>	9.65E-10	1.79E-05
RCPTR_27	farmer_child	TOCDFLIC	air_crisk_inhale	Barium	0.0000E+000	7.4240E-007
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_ag	Barium	0.0000E+000	2.6408E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_beef	Barium	0.0000E+000	3.5684E-010
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_dw	Barium	0.0000E+000	2.0370E-011
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_milk	Barium	0.0000E+000	4.5839E-008
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_soil	Barium	0.0000E+000	3.2694E-009
				<b>Total</b>	0.00E+00	8.18E-07
RCPTR_27	farmer_child	TOCDFLIC	air_crisk_inhale	Benzene	2.0789E-011	4.8788E-007
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_ag	Benzene	1.1146E-013	2.6157E-009
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_beef	Benzene	6.1866E-019	1.4518E-014
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_chick	Benzene	7.1046E-021	1.6673E-016
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_dw	Benzene	1.6545E-014	3.8826E-010
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_eggs	Benzene	2.9328E-018	6.8826E-014
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_milk	Benzene	1.2161E-017	2.8540E-013
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_pork	Benzene	2.3665E-019	5.5536E-015
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_soil	Benzene	1.7351E-016	4.0719E-012

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	2.09E-11	4.91E-07
RCPTR_27	farmer_child	TOCDFLIC	air_crisk_inhale	Benzoic acid	0.0000E+000	2.2029E-009
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_ag	Benzoic acid	0.0000E+000	1.3424E-007
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_beef	Benzoic acid	0.0000E+000	1.0191E-014
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_chick	Benzoic acid	0.0000E+000	1.0906E-016
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_dw	Benzoic acid	0.0000E+000	6.4746E-009
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_eggs	Benzoic acid	0.0000E+000	4.5022E-014
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_fish	Benzoic acid	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_milk	Benzoic acid	0.0000E+000	1.9951E-013
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_pork	Benzoic acid	0.0000E+000	3.6868E-015
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_soil	Benzoic acid	0.0000E+000	3.4621E-012
				<b>Total</b>	0.00E+00	1.43E-07
RCPTR_27	farmer_child	TOCDFLIC	air_crisk_inhale	Bromodichloromethane	2.2422E-012	2.1096E-008
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_ag	Bromodichloromethane	7.5692E-014	7.1216E-010
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_beef	Bromodichloromethane	3.5194E-019	3.3113E-015
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_chick	Bromodichloromethane	4.0328E-021	3.7943E-017
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_dw	Bromodichloromethane	2.0334E-015	1.9131E-011
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_eggs	Bromodichloromethane	1.6648E-018	1.5663E-014
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_milk	Bromodichloromethane	6.9291E-018	6.5193E-014
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_pork	Bromodichloromethane	1.3453E-019	1.2657E-015
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_soil	Bromodichloromethane	1.1046E-016	1.0393E-012
				<b>Total</b>	2.32E-12	2.18E-08
RCPTR_27	farmer_child	TOCDFLIC	air_crisk_inhale	Bromoform (Tribromomethane)	1.4104E-013	2.1096E-008
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_ag	Bromoform (Tribromomethane)	1.5083E-013	1.1138E-008
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_beef	Bromoform (Tribromomethane)	1.5445E-018	1.1405E-013
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_chick	Bromoform (Tribromomethane)	1.7931E-020	1.3242E-015
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_dw	Bromoform (Tribromomethane)	6.0961E-016	4.5014E-011
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_eggs	Bromoform (Tribromomethane)	7.4022E-018	5.4663E-013
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_milk	Bromoform (Tribromomethane)	3.0270E-017	2.2353E-012
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_pork	Bromoform (Tribromomethane)	5.9463E-019	4.3911E-014
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_soil	Bromoform (Tribromomethane)	3.5052E-016	2.5884E-011
				<b>Total</b>	2.93E-13	3.23E-08
RCPTR_27	farmer_child	TOCDFLIC	air_crisk_inhale	Cadmium	2.1138E-010	3.9145E-007
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_ag	Cadmium	1.0393E-008	0.0000E+000
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_beef	Cadmium	4.9275E-011	0.0000E+000
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_chick	Cadmium	7.7584E-011	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_dw	Cadmium	2.6580E-012	0.0000E+000
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_eggs	Cadmium	1.8813E-012	0.0000E+000
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_milk	Cadmium	1.4604E-010	0.0000E+000
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_pork	Cadmium	6.0158E-012	0.0000E+000
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_soil	Cadmium	6.6594E-010	0.0000E+000
				<b>Total</b>	1.16E-08	3.91E-07
RCPTR_27	farmer_child	TOCDFLIC	air_crisk_inhale	Chloroform (Trichloromethane)	2.2501E-012	3.2409E-008
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_ag	Chloroform (Trichloromethane)	2.5492E-015	4.8755E-010
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_beef	Chloroform (Trichloromethane)	1.1017E-020	2.1071E-015
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_chick	Chloroform (Trichloromethane)	1.2593E-022	2.4085E-017
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_dw	Chloroform (Trichloromethane)	1.4162E-016	2.7085E-011
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_eggs	Chloroform (Trichloromethane)	5.1986E-020	9.9426E-015
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_milk	Chloroform (Trichloromethane)	2.1708E-019	4.1519E-014
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_pork	Chloroform (Trichloromethane)	4.2056E-021	8.0435E-016
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_soil	Chloroform (Trichloromethane)	3.7279E-018	7.1299E-013
				<b>Total</b>	2.25E-12	3.29E-08
RCPTR_27	farmer_child	TOCDFLIC	air_crisk_inhale	Chromium	0.0000E+000	5.6693E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_ag	Chromium	0.0000E+000	7.7968E-009
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_beef	Chromium	0.0000E+000	3.7868E-009
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_dw	Chromium	0.0000E+000	7.7200E-013
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_milk	Chromium	0.0000E+000	5.1635E-008
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_soil	Chromium	0.0000E+000	7.3657E-009
				<b>Total</b>	0.00E+00	7.12E-08
RCPTR_27	farmer_child	TOCDFLIC	air_crisk_inhale	Chromium, hexavalent	2.0409E-009	1.1339E-007
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_ag	Chromium, hexavalent	0	2.1177E-006
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_beef	Chromium, hexavalent	0	1.4611E-006
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_dw	Chromium, hexavalent	0	1.8300E-009
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_milk	Chromium, hexavalent	0	2.1787E-005
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_soil	Chromium, hexavalent	0	1.8971E-007
				<b>Total</b>	2.04E-09	2.57E-05
RCPTR_27	farmer_child	TOCDFLIC	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	9.6330E-010
RCPTR_27	farmer_child	TOCDFLIC	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	9.6330E-010
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	1.1360E-008
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	1.1360E-008
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	2.6039E-014
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	2.6039E-014
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	2.9162E-016
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	2.9162E-016
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	8.8567E-009
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	8.8567E-009
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	1.2038E-013
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	1.2038E-013
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	5.1367E-013
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	5.1367E-013
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	9.7933E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	9.7933E-015
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	1.1884E-011
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	1.1884E-011
				<b>Total</b>	0.00E+00	4.24E-08
RCPTR_27	farmer_child	TOCDFLIC	air_crisk_inhale	Ethylbenzene	0.0000E+000	1.3486E-009
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_ag	Ethylbenzene	0.0000E+000	6.7010E-011
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_beef	Ethylbenzene	0.0000E+000	1.1395E-015
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_chick	Ethylbenzene	0.0000E+000	1.3831E-017
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_dw	Ethylbenzene	0.0000E+000	3.1118E-012
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_eggs	Ethylbenzene	0.0000E+000	5.7097E-015
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_fish	Ethylbenzene	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_milk	Ethylbenzene	0.0000E+000	2.1804E-014
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_pork	Ethylbenzene	0.0000E+000	4.4757E-016
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_soil	Ethylbenzene	0.0000E+000	1.1508E-013
				<b>Total</b>	0.00E+00	1.42E-09
RCPTR_27	farmer_child	TOCDFLIC	air_crisk_inhale	Ethylhexyl phthalate, bis-2-	3.1118E-011	1.2966E-006
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_ag	Ethylhexyl phthalate, bis-2-	2.1834E-011	9.1872E-007
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_beef	Ethylhexyl phthalate, bis-2-	4.8681E-014	2.0319E-009
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_chick	Ethylhexyl phthalate, bis-2-	1.4441E-016	6.0889E-012

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_dw	Ethylhexyl phthalate, bis-2-	2.0373E-012	8.4918E-008
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_eggs	Ethylhexyl phthalate, bis-2-	5.9614E-014	2.5135E-009
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_fish	Ethylhexyl phthalate, bis-2-	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_milk	Ethylhexyl phthalate, bis-2-	8.2653E-013	3.4488E-008
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_pork	Ethylhexyl phthalate, bis-2-	6.1520E-015	2.5824E-010
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_soil	Ethylhexyl phthalate, bis-2-	4.8149E-012	2.0302E-007
				<b>Total</b>	6.07E-11	2.54E-06
RCPTR_27	farmer_child	TOCDFLIC	air_crisk_inhale	Hydrogen chloride	0.0000E+000	6.1028E-005
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_ag	Hydrogen chloride	0.0000E+000	7.3729E-015
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_beef	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_chick	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_dw	Hydrogen chloride	0.0000E+000	4.2448E-008
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_eggs	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_fish	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_milk	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_pork	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_soil	Hydrogen chloride	0.0000E+000	3.0602E-007
				<b>Total</b>	0.00E+00	6.14E-05
RCPTR_27	farmer_child	TOCDFLIC	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_27	farmer_child	TOCDFLIC	air_crisk_inhale	Mercuric chloride	0.0000E+000	9.3880E-005
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_ag	Mercuric chloride	0.0000E+000	2.2455E-003
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_beef	Mercuric chloride	0.0000E+000	1.3088E-004
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_chick	Mercuric chloride	0.0000E+000	1.9063E-005
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_dw	Mercuric chloride	0.0000E+000	1.8636E-006
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_eggs	Mercuric chloride	0.0000E+000	1.9646E-005
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_milk	Mercuric chloride	0.0000E+000	1.8483E-003
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_pork	Mercuric chloride	0.0000E+000	4.3032E-007

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_soil	Mercuric chloride	0.0000E+000	1.1362E-003
				<b>Total</b>	0.00E+00	5.50E-03
RCPTR_27	farmer_child	TOCDFLIC	air_crisk_inhale	Mercury	0.0000E+000	1.3765E-006
				<b>Total</b>	0.00E+00	1.38E-06
RCPTR_27	farmer_child	TOCDFLIC	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	3.8525E-007
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	6.6937E-010
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	3.8682E-016
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	4.3565E-018
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	2.5231E-010
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	1.7984E-015
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	7.6619E-015
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	1.4649E-016
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	2.9774E-013
				<b>Total</b>	0.00E+00	3.86E-07
RCPTR_27	farmer_child	TOCDFLIC	air_crisk_inhale	Methyl chloride (Chloromethane)	4.1937E-013	9.0605E-009
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_ag	Methyl chloride (Chloromethane)	1.4446E-016	1.5125E-012
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_beef	Methyl chloride (Chloromethane)	4.9428E-023	5.1752E-019
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_chick	Methyl chloride (Chloromethane)	5.5552E-025	5.8164E-021

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_dw	Methyl chloride (Chloromethane)	4.8334E-016	5.0606E-012
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_eggs	Methyl chloride (Chloromethane)	2.2932E-022	2.4010E-018
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_milk	Methyl chloride (Chloromethane)	9.7964E-022	1.0257E-017
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_pork	Methyl chloride (Chloromethane)	1.8697E-023	1.9576E-019
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_soil	Methyl chloride (Chloromethane)	4.6741E-020	4.8938E-016
				<b>Total</b>	4.20E-13	9.07E-09
RCPTR_27	farmer_child	TOCDFLIC	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.3653E-008
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.3120E-009
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.6869E-016
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.0111E-018
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.9445E-010
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.2430E-015
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	5.3313E-015
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.0149E-016
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.6667E-013
				<b>Total</b>	0.00E+00	2.73E-08
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_ag	Methyl mercury	0.0000E+000	3.7333E-004

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_beef	Methyl mercury	0.0000E+000	3.2173E-006
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_chick	Methyl mercury	0.0000E+000	1.6991E-007
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_dw	Methyl mercury	0.0000E+000	1.7435E-005
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_eggs	Methyl mercury	0.0000E+000	1.7511E-007
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_milk	Methyl mercury	0.0000E+000	6.5423E-005
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_pork	Methyl mercury	0.0000E+000	4.3676E-009
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_soil	Methyl mercury	0.0000E+000	6.7777E-005
				<b>Total</b>	0.00E+00	5.28E-04
RCPTR_27	farmer_child	TOCDFLIC	air_crisk_inhale	Methylene chloride	7.5170E-014	6.3947E-010
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_ag	Methylene chloride	3.0227E-015	7.8365E-011
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_beef	Methylene chloride	2.2044E-021	5.7152E-017
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_chick	Methylene chloride	2.4862E-023	6.4458E-019
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_dw	Methylene chloride	3.3615E-016	8.7150E-012
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_eggs	Methylene chloride	1.0263E-020	2.6609E-016
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_milk	Methylene chloride	4.3640E-020	1.1314E-015
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_pork	Methylene chloride	8.3545E-022	2.1660E-017
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_soil	Methylene chloride	1.4774E-018	3.8302E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	7.85E-14	7.27E-10
RCPTR_27	farmer_child	TOCDFLIC	air_crisk_inhale	Nickel	0.0000E+000	1.2759E-008
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_ag	Nickel	0.0000E+000	1.7829E-007
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_beef	Nickel	0.0000E+000	1.1451E-007
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_dw	Nickel	0.0000E+000	1.2982E-010
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_milk	Nickel	0.0000E+000	1.0296E-006
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_soil	Nickel	0.0000E+000	4.3457E-008
				<b>Total</b>	0.00E+00	1.38E-06
RCPTR_27	farmer_child	TOCDFLIC	air_crisk_inhale	Phenol	0.0000E+000	1.3690E-009
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_ag	Phenol	0.0000E+000	1.4249E-008
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_beef	Phenol	0.0000E+000	2.2103E-014
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_chick	Phenol	0.0000E+000	2.4978E-016
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_dw	Phenol	0.0000E+000	2.4491E-009
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_eggs	Phenol	0.0000E+000	1.0311E-013
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_fish	Phenol	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_milk	Phenol	0.0000E+000	4.3705E-013
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_pork	Phenol	0.0000E+000	8.3831E-015
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_soil	Phenol	0.0000E+000	1.1903E-011
				<b>Total</b>	0.00E+00	1.81E-08
RCPTR_27	farmer_child	TOCDFLIC	air_crisk_inhale	Styrene	0.0000E+000	6.9261E-009
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_ag	Styrene	0.0000E+000	4.7692E-010
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_beef	Styrene	0.0000E+000	2.4158E-014
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_chick	Styrene	0.0000E+000	2.9155E-016
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_dw	Styrene	0.0000E+000	9.4394E-012
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_eggs	Styrene	0.0000E+000	1.2035E-013
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_milk	Styrene	0.0000E+000	4.6647E-013
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_pork	Styrene	0.0000E+000	9.4972E-015
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_soil	Styrene	0.0000E+000	3.0336E-012
				<b>Total</b>	0.00E+00	7.42E-09
RCPTR_27	farmer_child	TOCDFLIC	air_crisk_inhale	TetraCDF, 2,3,7,8-	8.0052E-013	0.0000E+000
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_ag	TetraCDF, 2,3,7,8-	3.3312E-012	0.0000E+000
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_beef	TetraCDF, 2,3,7,8-	5.7480E-012	0.0000E+000
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_chick	TetraCDF, 2,3,7,8-	3.0005E-010	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_dw	TetraCDF, 2,3,7,8-	1.1380E-014	0.0000E+000
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_eggs	TetraCDF, 2,3,7,8-	1.9860E-010	0.0000E+000
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_fish	TetraCDF, 2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_milk	TetraCDF, 2,3,7,8-	5.3473E-011	0.0000E+000
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_pork	TetraCDF, 2,3,7,8-	1.0934E-012	0.0000E+000
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_soil	TetraCDF, 2,3,7,8-	3.4825E-012	0.0000E+000
				<b>Total</b>	5.67E-10	0.00E+00
RCPTR_27	farmer_child	TOCDFLIC	air_crisk_inhale	Toluene	0.0000E+000	1.4898E-008
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_ag	Toluene	0.0000E+000	8.7942E-011
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_beef	Toluene	0.0000E+000	1.1097E-015
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_chick	Toluene	0.0000E+000	1.3060E-017
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_dw	Toluene	0.0000E+000	6.9001E-012
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_eggs	Toluene	0.0000E+000	5.3914E-015
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_milk	Toluene	0.0000E+000	2.1591E-014
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_pork	Toluene	0.0000E+000	4.2981E-016
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_soil	Toluene	0.0000E+000	1.8177E-013
				<b>Total</b>	0.00E+00	1.50E-08
RCPTR_27	farmer_child	TOCDFLIC	air_crisk_inhale	Vinyl Chloride	8.0073E-012	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_ag	Vinyl Chloride	1.9088E-015	0.0000E+000
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_beef	Vinyl Chloride	1.3105E-021	0.0000E+000
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_chick	Vinyl Chloride	1.4755E-023	0.0000E+000
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_dw	Vinyl Chloride	2.9648E-014	0.0000E+000
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_eggs	Vinyl Chloride	6.0912E-021	0.0000E+000
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_fish	Vinyl Chloride	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_milk	Vinyl Chloride	2.5954E-020	0.0000E+000
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_pork	Vinyl Chloride	4.9614E-022	0.0000E+000
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_soil	Vinyl Chloride	9.7686E-019	0.0000E+000
				<b>Total</b>	8.04E-12	0.00E+00
RCPTR_27	farmer_child	TOCDFLIC	air_crisk_inhale	Xylene, m-	0.0000E+000	2.5763E-010
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_ag	Xylene, m-	0.0000E+000	6.3438E-012
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_beef	Xylene, m-	0.0000E+000	1.9479E-016
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_chick	Xylene, m-	0.0000E+000	1.2404E-018
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_dw	Xylene, m-	0.0000E+000	2.1659E-013
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_eggs	Xylene, m-	0.0000E+000	5.1204E-016
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_fish	Xylene, m-	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_milk	Xylene, m-	0.0000E+000	3.5575E-015
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_pork	Xylene, m-	0.0000E+000	4.3806E-017

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_soil	Xylene, m-	0.0000E+000	9.3995E-015
				<b>Total</b>	0.00E+00	2.64E-10
RCPTR_27	farmer_child	TOCDFLIC	air_crisk_inhale	Xylene, o-	0.0000E+000	1.6391E-010
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_ag	Xylene, o-	0.0000E+000	3.7340E-012
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_beef	Xylene, o-	0.0000E+000	1.2346E-016
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_chick	Xylene, o-	0.0000E+000	8.9188E-019
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_dw	Xylene, o-	0.0000E+000	1.3814E-013
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_eggs	Xylene, o-	0.0000E+000	3.6818E-016
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_fish	Xylene, o-	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_milk	Xylene, o-	0.0000E+000	2.2749E-015
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_pork	Xylene, o-	0.0000E+000	3.0889E-017
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_soil	Xylene, o-	0.0000E+000	7.3529E-015
				<b>Total</b>	0.00E+00	1.68E-10
RCPTR_27	farmer_child	TOCDFLIC	air_crisk_inhale	Xylene, p-	0.0000E+000	2.5763E-010
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_ag	Xylene, p-	0.0000E+000	6.4209E-012
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_beef	Xylene, p-	0.0000E+000	2.4289E-016
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_chick	Xylene, p-	0.0000E+000	1.9162E-018
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_dw	Xylene, p-	0.0000E+000	2.1649E-013
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_eggs	Xylene, p-	0.0000E+000	7.9103E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_fish	Xylene, p-	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_milk	Xylene, p-	0.0000E+000	4.4917E-015
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_pork	Xylene, p-	0.0000E+000	6.5347E-017
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_soil	Xylene, p-	0.0000E+000	1.5069E-014
				<b>Total</b>	0.00E+00	2.64E-10
RCPTR_27	farmer_child	TOCDFLIC	air_crisk_inhale	Zinc	0.0000E+000	1.5019E-008
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_ag	Zinc	0.0000E+000	5.0991E-007
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_beef	Zinc	0.0000E+000	2.4330E-009
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_chick	Zinc	0.0000E+000	4.4678E-010
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_dw	Zinc	0.0000E+000	1.5833E-010
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_eggs	Zinc	0.0000E+000	4.6045E-010
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_milk	Zinc	0.0000E+000	4.7945E-008
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_pork	Zinc	0.0000E+000	2.5663E-010
RCPTR_27	farmer_child	TOCDFLIC	intake_crisk_soil	Zinc	0.0000E+000	4.8838E-008
				<b>Total</b>	0.00E+00	6.25E-07
RCPTR_27	farmer_child	TOCDFMPF	air_crisk_inhale	Acetone	0.0000E+000	2.5212E-008
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_ag	Acetone	0.0000E+000	6.1060E-009
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_beef	Acetone	0.0000E+000	1.3598E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_chick	Acetone	0.0000E+000	1.5221E-018
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_dw	Acetone	0.0000E+000	8.3808E-010
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_eggs	Acetone	0.0000E+000	6.2831E-016
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_milk	Acetone	0.0000E+000	2.6992E-015
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_pork	Acetone	0.0000E+000	5.1330E-017
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_soil	Acetone	0.0000E+000	3.8487E-013
				<b>Total</b>	0.00E+00	3.22E-08
RCPTR_27	farmer_child	TOCDFMPF	air_crisk_inhale	Antimony	0.0000E+000	1.1012E-007
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_ag	Antimony	0.0000E+000	2.0523E-006
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_beef	Antimony	0.0000E+000	1.8107E-007
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_chick	Antimony	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_dw	Antimony	0.0000E+000	1.4335E-009
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_eggs	Antimony	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_fish	Antimony	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_milk	Antimony	0.0000E+000	1.0015E-006
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_pork	Antimony	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_soil	Antimony	0.0000E+000	2.6112E-007
				<b>Total</b>	0.00E+00	3.61E-06

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_child	TOCDFMPF	air_crisk_inhale	Arsenic	7.3973E-011	1.9178E-007
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_ag	Arsenic	8.6509E-011	2.2589E-006
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_beef	Arsenic	2.1221E-011	5.5178E-007
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_dw	Arsenic	8.1481E-014	2.1167E-009
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_milk	Arsenic	3.4728E-011	9.0233E-007
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_soil	Arsenic	1.0437E-011	2.9361E-007
				<b>Total</b>	2.27E-10	4.20E-06
RCPTR_27	farmer_child	TOCDFMPF	air_crisk_inhale	Barium	0.0000E+000	6.9671E-007
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_ag	Barium	0.0000E+000	2.4822E-008
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_beef	Barium	0.0000E+000	3.3541E-010
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_dw	Barium	0.0000E+000	1.9251E-011
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_milk	Barium	0.0000E+000	4.3086E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_soil	Barium	0.0000E+000	3.0730E-009
				<b>Total</b>	0.00E+00	7.68E-07
RCPTR_27	farmer_child	TOCDFMPF	air_crisk_inhale	Benzene	1.0124E-012	2.3758E-008
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_ag	Benzene	5.4279E-015	1.2738E-010
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_beef	Benzene	3.0128E-020	7.0702E-016
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_chick	Benzene	3.4598E-022	8.1192E-018
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_dw	Benzene	8.3644E-016	1.9629E-011
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_eggs	Benzene	1.4282E-019	3.3517E-015
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_milk	Benzene	5.9224E-019	1.3898E-014
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_pork	Benzene	1.1524E-020	2.7045E-016
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_soil	Benzene	8.4497E-018	1.9829E-013
				<b>Total</b>	1.02E-12	2.39E-08
RCPTR_27	farmer_child	TOCDFMPF	air_crisk_inhale	Bromodichloromethane	3.6548E-012	3.4387E-008
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_ag	Bromodichloromethane	1.2339E-013	1.1609E-009
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_beef	Bromodichloromethane	5.7371E-019	5.3978E-015
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_chick	Bromodichloromethane	6.5739E-021	6.1851E-017
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_dw	Bromodichloromethane	3.4331E-015	3.2300E-011

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_eggs	Bromodichloromethane	2.7137E-018	2.5533E-014
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_milk	Bromodichloromethane	1.1295E-017	1.0627E-013
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_pork	Bromodichloromethane	2.1930E-019	2.0633E-015
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_soil	Bromodichloromethane	1.8006E-016	1.6942E-012
				<b>Total</b>	3.78E-12	3.56E-08
RCPTR_27	farmer_child	TOCDFMPF	air_crisk_inhale	Bromoform (Tribromomethane)	2.5184E-013	3.7669E-008
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_ag	Bromoform (Tribromomethane)	2.6934E-013	1.9889E-008
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_beef	Bromoform (Tribromomethane)	2.7580E-018	2.0367E-013
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_chick	Bromoform (Tribromomethane)	3.2020E-020	2.3646E-015
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_dw	Bromoform (Tribromomethane)	1.1181E-015	8.2559E-011
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_eggs	Bromoform (Tribromomethane)	1.3218E-017	9.7611E-013
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_milk	Bromoform (Tribromomethane)	5.4053E-017	3.9916E-012
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_pork	Bromoform (Tribromomethane)	1.0618E-018	7.8413E-014
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_soil	Bromoform (Tribromomethane)	6.2592E-016	4.6222E-011
				<b>Total</b>	5.23E-13	5.77E-08
RCPTR_27	farmer_child	TOCDFMPF	air_crisk_inhale	Cadmium	9.2582E-011	1.7145E-007
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_ag	Cadmium	4.5593E-009	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_beef	Cadmium	2.1616E-011	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_chick	Cadmium	3.4034E-011	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_dw	Cadmium	1.1723E-012	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_eggs	Cadmium	8.2530E-013	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_milk	Cadmium	6.4065E-011	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_pork	Cadmium	2.6390E-012	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_soil	Cadmium	2.9213E-010	0.0000E+000
				<b>Total</b>	5.07E-09	1.71E-07
RCPTR_27	farmer_child	TOCDFMPF	air_crisk_inhale	Carbon tetrachloride	1.8502E-012	5.8182E-007
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_ag	Carbon tetrachloride	2.7633E-014	3.5428E-009
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_beef	Carbon tetrachloride	3.7385E-019	4.7929E-014
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_chick	Carbon tetrachloride	4.4295E-021	5.6788E-016
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_dw	Carbon tetrachloride	3.1865E-015	4.0853E-010
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_eggs	Carbon tetrachloride	1.8285E-018	2.3443E-013
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_fish	Carbon tetrachloride	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_milk	Carbon tetrachloride	7.2667E-018	9.3162E-013
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_pork	Carbon tetrachloride	1.4546E-019	1.8649E-014
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_soil	Carbon tetrachloride	5.8402E-017	7.4874E-012

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	1.88E-12	5.86E-07
RCPTR_27	farmer_child	TOCDFMPF	air_crisk_inhale	Chloroform (Trichloromethane)	3.0503E-012	4.3935E-008
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_ag	Chloroform (Trichloromethane)	3.4559E-015	6.6097E-010
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_beef	Chloroform (Trichloromethane)	1.4936E-020	2.8566E-015
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_chick	Chloroform (Trichloromethane)	1.7073E-022	3.2652E-017
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_dw	Chloroform (Trichloromethane)	1.9905E-016	3.8070E-011
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_eggs	Chloroform (Trichloromethane)	7.0477E-020	1.3479E-014
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_milk	Chloroform (Trichloromethane)	2.9430E-019	5.6287E-014
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_pork	Chloroform (Trichloromethane)	5.7015E-021	1.0904E-015
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_soil	Chloroform (Trichloromethane)	5.0539E-018	9.6660E-013
				<b>Total</b>	3.05E-12	4.46E-08
RCPTR_27	farmer_child	TOCDFMPF	air_crisk_inhale	Chromium	0.0000E+000	1.0980E-010
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_ag	Chromium	0.0000E+000	1.5125E-009
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_beef	Chromium	0.0000E+000	7.3460E-010
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_dw	Chromium	0.0000E+000	1.5053E-013
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_milk	Chromium	0.0000E+000	1.0017E-008
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_soil	Chromium	0.0000E+000	1.4289E-009
				<b>Total</b>	0.00E+00	1.38E-08
RCPTR_27	farmer_child	TOCDFMPF	air_crisk_inhale	Chromium, hexavalent	3.9529E-010	2.1961E-008
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_ag	Chromium, hexavalent	0	4.1081E-007
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_beef	Chromium, hexavalent	0	2.8344E-007
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_dw	Chromium, hexavalent	0	3.5695E-010
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_milk	Chromium, hexavalent	0	4.2265E-006
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_soil	Chromium, hexavalent	0	3.6801E-008
				<b>Total</b>	3.95E-10	4.98E-06
RCPTR_27	farmer_child	TOCDFMPF	air_crisk_inhale	Dichlorodifluoromethane	0.0000E+000	7.1273E-009
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_ag	Dichlorodifluoromethane	0.0000E+000	3.6477E-014
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_beef	Dichlorodifluoromethane	0.0000E+000	2.2012E-019
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_chick	Dichlorodifluoromethane	0.0000E+000	2.5303E-021

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_dw	Dichlorodifluoromethane	0.0000E+000	1.4214E-012
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_eggs	Dichlorodifluoromethane	0.0000E+000	1.0445E-018
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_fish	Dichlorodifluoromethane	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_milk	Dichlorodifluoromethane	0.0000E+000	4.3257E-018
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_pork	Dichlorodifluoromethane	0.0000E+000	8.4245E-020
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_soil	Dichlorodifluoromethane	0.0000E+000	6.0328E-017
				<b>Total</b>	0.00E+00	7.13E-09
RCPTR_27	farmer_child	TOCDFMPF	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	3.5058E-010
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	4.1344E-009
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	9.4768E-015
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	1.0613E-016
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	3.2805E-009
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	4.3813E-014
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	1.8695E-013
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	3.5643E-015
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	4.3252E-012
				<b>Total</b>	0.00E+00	7.77E-09
RCPTR_27	farmer_child	TOCDFMPF	air_crisk_inhale	Ethylhexyl phthalate, bis-2-	3.4478E-011	1.4366E-006

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_ag	Ethylhexyl phthalate, bis-2-	2.4198E-011	1.0182E-006
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_beef	Ethylhexyl phthalate, bis-2-	5.3965E-014	2.2524E-009
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_chick	Ethylhexyl phthalate, bis-2-	1.6001E-016	6.7467E-012
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_dw	Ethylhexyl phthalate, bis-2-	2.3017E-012	9.5938E-008
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_eggs	Ethylhexyl phthalate, bis-2-	6.6055E-014	2.7851E-009
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_fish	Ethylhexyl phthalate, bis-2-	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_milk	Ethylhexyl phthalate, bis-2-	9.1625E-013	3.8232E-008
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_pork	Ethylhexyl phthalate, bis-2-	6.8176E-015	2.8618E-010
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_soil	Ethylhexyl phthalate, bis-2-	5.3351E-012	2.2495E-007
				<b>Total</b>	6.74E-11	2.82E-06
RCPTR_27	farmer_child	TOCDFMPF	air_crisk_inhale	HeptaCDF, 1,2,3,4,6,7,8-	1.4864E-012	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_ag	HeptaCDF, 1,2,3,4,6,7,8-	3.1631E-012	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_beef	HeptaCDF, 1,2,3,4,6,7,8-	4.0777E-012	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_chick	HeptaCDF, 1,2,3,4,6,7,8-	2.2644E-011	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_dw	HeptaCDF, 1,2,3,4,6,7,8-	8.2221E-016	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_eggs	HeptaCDF, 1,2,3,4,6,7,8-	6.9527E-011	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_fish	HeptaCDF, 1,2,3,4,6,7,8-	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_milk	HeptaCDF, 1,2,3,4,6,7,8-	4.0333E-011	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_pork	HeptaCDF, 1,2,3,4,6,7,8-	3.7247E-013	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_soil	HeptaCDF, 1,2,3,4,6,7,8-	2.2064E-012	0.0000E+000
				<b>Total</b>	1.44E-10	0.00E+00
RCPTR_27	farmer_child	TOCDFMPF	air_crisk_inhale	HexaCDF, 1,2,3,4,7,8-	2.5002E-011	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_ag	HexaCDF, 1,2,3,4,7,8-	5.5588E-011	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_beef	HexaCDF, 1,2,3,4,7,8-	2.9655E-010	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_chick	HexaCDF, 1,2,3,4,7,8-	1.9932E-009	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_dw	HexaCDF, 1,2,3,4,7,8-	6.4559E-014	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_eggs	HexaCDF, 1,2,3,4,7,8-	2.6664E-009	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_fish	HexaCDF, 1,2,3,4,7,8-	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_milk	HexaCDF, 1,2,3,4,7,8-	2.8765E-009	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_pork	HexaCDF, 1,2,3,4,7,8-	3.2898E-011	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_soil	HexaCDF, 1,2,3,4,7,8-	3.8708E-011	0.0000E+000
				<b>Total</b>	7.98E-09	0.00E+00
RCPTR_27	farmer_child	TOCDFMPF	air_crisk_inhale	HexaCDF, 1,2,3,6,7,8-	7.0271E-012	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_ag	HexaCDF, 1,2,3,6,7,8-	1.5650E-011	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_beef	HexaCDF, 1,2,3,6,7,8-	7.2348E-011	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_chick	HexaCDF, 1,2,3,6,7,8-	5.7966E-010	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_dw	HexaCDF, 1,2,3,6,7,8-	1.8367E-014	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_eggs	HexaCDF, 1,2,3,6,7,8-	7.5972E-010	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_fish	HexaCDF, 1,2,3,6,7,8-	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_milk	HexaCDF, 1,2,3,6,7,8-	7.0188E-010	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_pork	HexaCDF, 1,2,3,6,7,8-	8.0303E-012	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_soil	HexaCDF, 1,2,3,6,7,8-	1.0982E-011	0.0000E+000
				<b>Total</b>	2.16E-09	0.00E+00
RCPTR_27	farmer_child	TOCDFMPF	air_crisk_inhale	Hydrogen chloride	0.0000E+000	2.5846E-005
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_ag	Hydrogen chloride	0.0000E+000	3.1278E-015
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_beef	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_chick	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_dw	Hydrogen chloride	0.0000E+000	1.8481E-008
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_eggs	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_fish	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_milk	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_pork	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_soil	Hydrogen chloride	0.0000E+000	1.2961E-007
				<b>Total</b>	0.00E+00	2.60E-05
RCPTR_27	farmer_child	TOCDFMPF	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_27	farmer_child	TOCDFMPF	air_crisk_inhale	Mercuric chloride	0.0000E+000	1.0639E-006
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_ag	Mercuric chloride	0.0000E+000	2.5451E-005
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_beef	Mercuric chloride	0.0000E+000	1.4836E-006
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_chick	Mercuric chloride	0.0000E+000	2.1606E-007
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_dw	Mercuric chloride	0.0000E+000	2.1361E-008
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_eggs	Mercuric chloride	0.0000E+000	2.2267E-007
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_milk	Mercuric chloride	0.0000E+000	2.0953E-005
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_pork	Mercuric chloride	0.0000E+000	4.8773E-009
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_soil	Mercuric chloride	0.0000E+000	1.2878E-005
				<b>Total</b>	0.00E+00	6.23E-05

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_child	TOCDFMPF	air_crisk_inhale	Mercury	0.0000E+000	1.5577E-008
				<b>Total</b>	0.00E+00	1.56E-08
RCPTR_27	farmer_child	TOCDFMPF	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	4.6262E-007
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	8.0384E-010
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	4.6452E-016
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	5.2317E-018
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	3.1528E-010
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	2.1597E-015
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	9.2011E-015
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	1.7592E-016
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	3.5755E-013
				<b>Total</b>	0.00E+00	4.64E-07
RCPTR_27	farmer_child	TOCDFMPF	air_crisk_inhale	Methyl chloride (Chloromethane)	2.1993E-013	4.7515E-009
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_ag	Methyl chloride (Chloromethane)	7.5758E-017	7.9319E-013
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_beef	Methyl chloride (Chloromethane)	2.5922E-023	2.7141E-019
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_chick	Methyl chloride (Chloromethane)	2.9134E-025	3.0503E-021
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_dw	Methyl chloride (Chloromethane)	2.6412E-016	2.7654E-012
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_eggs	Methyl chloride (Chloromethane)	1.2027E-022	1.2592E-018

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_milk	Methyl chloride (Chloromethane)	5.1376E-022	5.3791E-018
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_pork	Methyl chloride (Chloromethane)	9.8055E-024	1.0266E-019
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_soil	Methyl chloride (Chloromethane)	2.4513E-020	2.5665E-016
				<b>Total</b>	2.20E-13	4.76E-09
RCPTR_27	farmer_child	TOCDFMPF	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.2348E-008
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.1293E-009
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.5387E-016
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.8450E-018
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.8414E-010
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.1745E-015
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	5.0373E-015
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	9.5892E-017
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.4093E-013
				<b>Total</b>	0.00E+00	2.58E-08
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_ag	Methyl mercury	0.0000E+000	4.2316E-006
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_beef	Methyl mercury	0.0000E+000	3.6487E-008
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_chick	Methyl mercury	0.0000E+000	1.9258E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_dw	Methyl mercury	0.0000E+000	1.9956E-007
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_eggs	Methyl mercury	0.0000E+000	1.9847E-009
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_milk	Methyl mercury	0.0000E+000	7.4205E-007
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_pork	Methyl mercury	0.0000E+000	4.9508E-011
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_soil	Methyl mercury	0.0000E+000	7.6819E-007
				<b>Total</b>	0.00E+00	5.98E-06
RCPTR_27	farmer_child	TOCDFMPF	air_crisk_inhale	Methylene chloride	8.3475E-014	7.1012E-010
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_ag	Methylene chloride	3.3567E-015	8.7027E-011
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_beef	Methylene chloride	2.4481E-021	6.3469E-017
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_chick	Methylene chloride	2.7610E-023	7.1582E-019
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_dw	Methylene chloride	3.8596E-016	1.0006E-011
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_eggs	Methylene chloride	1.1398E-020	2.9550E-016
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_milk	Methylene chloride	4.8464E-020	1.2565E-015
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_pork	Methylene chloride	9.2780E-022	2.4054E-017
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_soil	Methylene chloride	1.6407E-018	4.2536E-014
				<b>Total</b>	8.72E-14	8.07E-10
RCPTR_27	farmer_child	TOCDFMPF	air_crisk_inhale	Nickel	0.0000E+000	1.0017E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_ag	Nickel	0.0000E+000	1.4020E-007
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_beef	Nickel	0.0000E+000	9.0044E-008
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_dw	Nickel	0.0000E+000	1.0264E-010
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_milk	Nickel	0.0000E+000	8.0965E-007
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_soil	Nickel	0.0000E+000	3.4172E-008
				<b>Total</b>	0.00E+00	1.08E-06
RCPTR_27	farmer_child	TOCDFMPF	air_crisk_inhale	PentaCDF, 1,2,3,7,8-	3.3437E-012	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_ag	PentaCDF, 1,2,3,7,8-	1.0302E-011	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_beef	PentaCDF, 1,2,3,7,8-	1.9030E-011	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_chick	PentaCDF, 1,2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_dw	PentaCDF, 1,2,3,7,8-	2.6178E-014	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_eggs	PentaCDF, 1,2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_fish	PentaCDF, 1,2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_milk	PentaCDF, 1,2,3,7,8-	1.8372E-010	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_pork	PentaCDF, 1,2,3,7,8-	2.5208E-012	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_soil	PentaCDF, 1,2,3,7,8-	1.0062E-011	0.0000E+000
				<b>Total</b>	2.29E-10	0.00E+00
RCPTR_27	farmer_child	TOCDFMPF	air_crisk_inhale	PentaCDF, 2,3,4,7,8-	2.8130E-011	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_ag	PentaCDF, 2,3,4,7,8-	7.6459E-011	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_beef	PentaCDF, 2,3,4,7,8-	6.1516E-010	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_chick	PentaCDF, 2,3,4,7,8-	7.7540E-009	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_dw	PentaCDF, 2,3,4,7,8-	1.6157E-013	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_eggs	PentaCDF, 2,3,4,7,8-	6.2213E-009	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_fish	PentaCDF, 2,3,4,7,8-	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_milk	PentaCDF, 2,3,4,7,8-	5.9375E-009	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_pork	PentaCDF, 2,3,4,7,8-	7.9300E-011	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_soil	PentaCDF, 2,3,4,7,8-	7.1686E-011	0.0000E+000
				<b>Total</b>	2.08E-08	0.00E+00
RCPTR_27	farmer_child	TOCDFMPF	air_crisk_inhale	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_ag	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_beef	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_chick	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_dw	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_eggs	Phenanthrene	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_fish	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_milk	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_pork	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_soil	Phenanthrene	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_27	farmer_child	TOCDFMPF	air_crisk_inhale	Silver	0.0000E+000	2.9923E-008
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_ag	Silver	0.0000E+000	5.0573E-007
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_beef	Silver	0.0000E+000	1.3265E-007
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_chick	Silver	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_dw	Silver	0.0000E+000	3.7139E-010
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_eggs	Silver	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_fish	Silver	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_milk	Silver	0.0000E+000	4.9310E-005
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_pork	Silver	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_soil	Silver	0.0000E+000	1.3261E-008
				<b>Total</b>	0.00E+00	5.00E-05
RCPTR_27	farmer_child	TOCDFMPF	air_crisk_inhale	Styrene	0.0000E+000	7.4144E-009
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_ag	Styrene	0.0000E+000	5.1057E-010
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_beef	Styrene	0.0000E+000	2.5862E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_chick	Styrene	0.0000E+000	3.1212E-016
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_dw	Styrene	0.0000E+000	1.0473E-011
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_eggs	Styrene	0.0000E+000	1.2884E-013
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_milk	Styrene	0.0000E+000	4.9938E-013
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_pork	Styrene	0.0000E+000	1.0167E-014
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_soil	Styrene	0.0000E+000	3.2477E-012
				<b>Total</b>	0.00E+00	7.94E-09
RCPTR_27	farmer_child	TOCDFMPF	air_crisk_inhale	TetraCDF, 2,3,7,8-	3.2820E-012	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_ag	TetraCDF, 2,3,7,8-	1.3662E-011	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_beef	TetraCDF, 2,3,7,8-	2.3572E-011	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_chick	TetraCDF, 2,3,7,8-	1.2304E-009	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_dw	TetraCDF, 2,3,7,8-	4.7152E-014	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_eggs	TetraCDF, 2,3,7,8-	8.1438E-010	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_fish	TetraCDF, 2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_milk	TetraCDF, 2,3,7,8-	2.1929E-010	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_pork	TetraCDF, 2,3,7,8-	4.4836E-012	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_soil	TetraCDF, 2,3,7,8-	1.4280E-011	0.0000E+000
				<b>Total</b>	2.32E-09	0.00E+00

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_child	TOCDFMPF	air_crisk_inhale	Tetrachloroethylene (Perchloroethylene)	1.5473E-013	9.0256E-008
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_ag	Tetrachloroethylene (Perchloroethylene)	2.1393E-014	4.7996E-010
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_beef	Tetrachloroethylene (Perchloroethylene)	3.9843E-019	8.9391E-015
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_chick	Tetrachloroethylene (Perchloroethylene)	4.6684E-021	1.0474E-016
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_dw	Tetrachloroethylene (Perchloroethylene)	3.1580E-015	7.0852E-011
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_eggs	Tetrachloroethylene (Perchloroethylene)	1.9271E-018	4.3237E-014
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_fish	Tetrachloroethylene (Perchloroethylene)	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_milk	Tetrachloroethylene (Perchloroethylene)	7.7776E-018	1.7450E-013
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_pork	Tetrachloroethylene (Perchloroethylene)	1.5410E-019	3.4574E-015
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_soil	Tetrachloroethylene (Perchloroethylene)	7.4161E-017	1.6639E-012
				<b>Total</b>	1.79E-13	9.08E-08
RCPTR_27	farmer_child	TOCDFMPF	air_crisk_inhale	Toluene	0.0000E+000	4.1772E-009
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_ag	Toluene	0.0000E+000	2.4659E-011
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_beef	Toluene	0.0000E+000	3.1115E-016
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_chick	Toluene	0.0000E+000	3.6621E-018
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_dw	Toluene	0.0000E+000	2.0097E-012
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_eggs	Toluene	0.0000E+000	1.5118E-015
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_milk	Toluene	0.0000E+000	6.0540E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_pork	Toluene	0.0000E+000	1.2052E-016
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_soil	Toluene	0.0000E+000	5.0968E-014
				<b>Total</b>	0.00E+00	4.20E-09
RCPTR_27	farmer_child	TOCDFMPF	air_crisk_inhale	Zinc	0.0000E+000	9.2038E-009
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_ag	Zinc	0.0000E+000	3.1297E-007
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_beef	Zinc	0.0000E+000	1.4933E-009
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_chick	Zinc	0.0000E+000	2.7422E-010
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_dw	Zinc	0.0000E+000	9.7706E-011
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_eggs	Zinc	0.0000E+000	2.8260E-010
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_milk	Zinc	0.0000E+000	2.9427E-008
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_pork	Zinc	0.0000E+000	1.5751E-010
RCPTR_27	farmer_child	TOCDFMPF	intake_crisk_soil	Zinc	0.0000E+000	2.9975E-008
				<b>Total</b>	0.00E+00	3.84E-07
RCPTR_27	farmer_child	TOCDLIC2	air_crisk_inhale	Acetone	0.0000E+000	4.9733E-008
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_ag	Acetone	0.0000E+000	1.2044E-008
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_beef	Acetone	0.0000E+000	2.6822E-016
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_chick	Acetone	0.0000E+000	3.0023E-018
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_dw	Acetone	0.0000E+000	1.6188E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_eggs	Acetone	0.0000E+000	1.2394E-015
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_milk	Acetone	0.0000E+000	5.3243E-015
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_pork	Acetone	0.0000E+000	1.0125E-016
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_soil	Acetone	0.0000E+000	7.5916E-013
				<b>Total</b>	0.00E+00	6.34E-08
RCPTR_27	farmer_child	TOCDLIC2	air_crisk_inhale	Arsenic	3.1487E-010	8.1632E-007
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_ag	Arsenic	3.6764E-010	9.5996E-006
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_beef	Arsenic	9.0185E-011	2.3449E-006
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_dw	Arsenic	3.4439E-013	8.9466E-009
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_milk	Arsenic	1.4758E-010	3.8347E-006
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_soil	Arsenic	4.4354E-011	1.2478E-006
				<b>Total</b>	9.65E-10	1.79E-05
RCPTR_27	farmer_child	TOCDLIC2	air_crisk_inhale	Barium	0.0000E+000	7.1541E-006
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_ag	Barium	0.0000E+000	2.5448E-007

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_beef	Barium	0.0000E+000	3.4386E-009
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_dw	Barium	0.0000E+000	1.9630E-010
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_milk	Barium	0.0000E+000	4.4172E-007
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_soil	Barium	0.0000E+000	3.1505E-008
				<b>Total</b>	0.00E+00	7.89E-06
RCPTR_27	farmer_child	TOCDLIC2	air_crisk_inhale	Benzene	1.4961E-012	3.5110E-008
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_ag	Benzene	8.0212E-015	1.8824E-010
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_beef	Benzene	4.4522E-020	1.0448E-015
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_chick	Benzene	5.1128E-022	1.1998E-017
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_dw	Benzene	1.1906E-015	2.7941E-011
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_eggs	Benzene	2.1106E-019	4.9530E-015
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_milk	Benzene	8.7519E-019	2.0539E-014
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_pork	Benzene	1.7030E-020	3.9966E-016
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_soil	Benzene	1.2487E-017	2.9303E-013

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	1.51E-12	3.53E-08
RCPTR_27	farmer_child	TOCDLIC2	air_crisk_inhale	Bromodichloromethane	6.8654E-012	6.4594E-008
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_ag	Bromodichloromethane	2.3177E-013	2.1806E-009
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_beef	Bromodichloromethane	1.0776E-018	1.0139E-014
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_chick	Bromodichloromethane	1.2348E-020	1.1618E-016
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_dw	Bromodichloromethane	6.2261E-015	5.8579E-011
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_eggs	Bromodichloromethane	5.0974E-018	4.7960E-014
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_milk	Bromodichloromethane	2.1216E-017	1.9962E-013
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_pork	Bromodichloromethane	4.1192E-019	3.8756E-015
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_soil	Bromodichloromethane	3.3822E-016	3.1822E-012
				<b>Total</b>	7.10E-12	6.68E-08
RCPTR_27	farmer_child	TOCDLIC2	air_crisk_inhale	Bromoform (Tribromomethane)	3.2701E-013	4.8912E-008
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_ag	Bromoform (Tribromomethane)	3.4971E-013	2.5825E-008
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_beef	Bromoform (Tribromomethane)	3.5810E-018	2.6445E-013
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_chick	Bromoform (Tribromomethane)	4.1576E-020	3.0702E-015
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_dw	Bromoform (Tribromomethane)	1.4134E-015	1.0437E-010
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_eggs	Bromoform (Tribromomethane)	1.7163E-017	1.2674E-012
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_milk	Bromoform (Tribromomethane)	7.0183E-017	5.1827E-012
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_pork	Bromoform (Tribromomethane)	1.3787E-018	1.0181E-013
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_soil	Bromoform (Tribromomethane)	8.1270E-016	6.0015E-011
				<b>Total</b>	6.79E-13	7.49E-08
RCPTR_27	farmer_child	TOCDLIC2	air_crisk_inhale	Cadmium	2.4019E-011	4.4480E-008
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_ag	Cadmium	1.1810E-009	0.0000E+000
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_beef	Cadmium	5.5990E-012	0.0000E+000
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_chick	Cadmium	8.8158E-012	0.0000E+000
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_dw	Cadmium	3.0202E-013	0.0000E+000
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_eggs	Cadmium	2.1378E-013	0.0000E+000
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_milk	Cadmium	1.6595E-011	0.0000E+000
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_pork	Cadmium	6.8357E-013	0.0000E+000
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_soil	Cadmium	7.5670E-011	0.0000E+000
				<b>Total</b>	1.31E-09	4.45E-08
RCPTR_27	farmer_child	TOCDLIC2	air_crisk_inhale	Chloroform (Trichloromethane)	6.9473E-012	1.0006E-007
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_ag	Chloroform (Trichloromethane)	7.8708E-015	1.5053E-009
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_beef	Chloroform (Trichloromethane)	3.4017E-020	6.5059E-015
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_chick	Chloroform (Trichloromethane)	3.8882E-022	7.4365E-017

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_dw	Chloroform (Trichloromethane)	4.3725E-016	8.3627E-011
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_eggs	Chloroform (Trichloromethane)	1.6051E-019	3.0698E-014
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_milk	Chloroform (Trichloromethane)	6.7026E-019	1.2819E-013
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_pork	Chloroform (Trichloromethane)	1.2985E-020	2.4835E-015
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_soil	Chloroform (Trichloromethane)	1.1510E-017	2.2014E-012
				<b>Total</b>	6.96E-12	1.02E-07
RCPTR_27	farmer_child	TOCDLIC2	air_crisk_inhale	Chromium	0.0000E+000	5.6693E-010
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_ag	Chromium	0.0000E+000	7.7968E-009
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_beef	Chromium	0.0000E+000	3.7868E-009
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_dw	Chromium	0.0000E+000	7.7200E-013
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_milk	Chromium	0.0000E+000	5.1635E-008
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_soil	Chromium	0.0000E+000	7.3657E-009
				<b>Total</b>	0.00E+00	7.12E-08
RCPTR_27	farmer_child	TOCDLIC2	air_crisk_inhale	Chromium, hexavalent	2.0409E-009	1.1339E-007

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_ag	Chromium, hexavalent	0	2.1177E-006
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_beef	Chromium, hexavalent	0	1.4611E-006
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_dw	Chromium, hexavalent	0	1.8300E-009
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_milk	Chromium, hexavalent	0	2.1787E-005
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_soil	Chromium, hexavalent	0	1.8971E-007
				<b>Total</b>	2.04E-09	2.57E-05
RCPTR_27	farmer_child	TOCDLIC2	air_crisk_inhale	Dichlorodifluoromethane	0.0000E+000	7.6971E-009
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_ag	Dichlorodifluoromethane	0.0000E+000	3.9392E-014
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_beef	Dichlorodifluoromethane	0.0000E+000	2.3770E-019
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_chick	Dichlorodifluoromethane	0.0000E+000	2.7325E-021
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_dw	Dichlorodifluoromethane	0.0000E+000	1.4720E-012
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_eggs	Dichlorodifluoromethane	0.0000E+000	1.1280E-018
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_fish	Dichlorodifluoromethane	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_milk	Dichlorodifluoromethane	0.0000E+000	4.6713E-018
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_pork	Dichlorodifluoromethane	0.0000E+000	9.0977E-020

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_soil	Dichlorodifluoromethane	0.0000E+000	6.5148E-017
				<b>Total</b>	0.00E+00	7.70E-09
RCPTR_27	farmer_child	TOCDLIC2	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	1.1799E-009
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	1.3914E-008
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	3.1892E-014
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	3.5717E-016
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	1.0848E-008
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	1.4744E-013
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	6.2914E-013
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	1.1995E-014
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	1.4555E-011
				<b>Total</b>	0.00E+00	2.60E-08
RCPTR_27	farmer_child	TOCDLIC2	air_crisk_inhale	Ethylbenzene	0.0000E+000	1.7459E-009
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_ag	Ethylbenzene	0.0000E+000	8.6750E-011
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_beef	Ethylbenzene	0.0000E+000	1.4751E-015
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_chick	Ethylbenzene	0.0000E+000	1.7906E-017
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_dw	Ethylbenzene	0.0000E+000	4.0285E-012
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_eggs	Ethylbenzene	0.0000E+000	7.3916E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_fish	Ethylbenzene	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_milk	Ethylbenzene	0.0000E+000	2.8227E-014
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_pork	Ethylbenzene	0.0000E+000	5.7941E-016
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_soil	Ethylbenzene	0.0000E+000	1.4898E-013
				<b>Total</b>	0.00E+00	1.84E-09
RCPTR_27	farmer_child	TOCDLIC2	air_crisk_inhale	Ethylhexyl phthalate, bis-2-	2.0835E-011	8.6813E-007
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_ag	Ethylhexyl phthalate, bis-2-	1.4619E-011	6.1512E-007
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_beef	Ethylhexyl phthalate, bis-2-	3.2594E-014	1.3604E-009
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_chick	Ethylhexyl phthalate, bis-2-	9.6689E-017	4.0768E-012
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_dw	Ethylhexyl phthalate, bis-2-	1.3641E-012	5.6856E-008
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_eggs	Ethylhexyl phthalate, bis-2-	3.9914E-014	1.6829E-009
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_fish	Ethylhexyl phthalate, bis-2-	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_milk	Ethylhexyl phthalate, bis-2-	5.5340E-013	2.3091E-008
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_pork	Ethylhexyl phthalate, bis-2-	4.1190E-015	1.7290E-010
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_soil	Ethylhexyl phthalate, bis-2-	3.2238E-012	1.3593E-007
				<b>Total</b>	4.07E-11	1.70E-06
RCPTR_27	farmer_child	TOCDLIC2	air_crisk_inhale	GB	0.0000E+000	2.6136E-007
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_ag	GB	0.0000E+000	5.3728E-006
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_beef	GB	0.0000E+000	2.5958E-012

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_chick	GB	0.0000E+000	2.9520E-014
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_dw	GB	0.0000E+000	1.7973E-006
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_eggs	GB	0.0000E+000	1.2199E-011
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_fish	GB	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_milk	GB	0.0000E+000	5.2583E-011
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_pork	GB	0.0000E+000	9.7256E-013
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_soil	GB	0.0000E+000	2.9763E-009
				<b>Total</b>	0.00E+00	7.43E-06
RCPTR_27	farmer_child	TOCDLIC2	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_child	TOCDLIC2	air_crisk_inhale	Mercuric chloride	0.0000E+000	9.3880E-005
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_ag	Mercuric chloride	0.0000E+000	2.2455E-003
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_beef	Mercuric chloride	0.0000E+000	1.3088E-004
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_chick	Mercuric chloride	0.0000E+000	1.9063E-005
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_dw	Mercuric chloride	0.0000E+000	1.8636E-006
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_eggs	Mercuric chloride	0.0000E+000	1.9646E-005
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_milk	Mercuric chloride	0.0000E+000	1.8483E-003
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_pork	Mercuric chloride	0.0000E+000	4.3032E-007
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_soil	Mercuric chloride	0.0000E+000	1.1362E-003
				<b>Total</b>	0.00E+00	5.50E-03
RCPTR_27	farmer_child	TOCDLIC2	air_crisk_inhale	Mercury	0.0000E+000	1.3765E-006
				<b>Total</b>	0.00E+00	1.38E-06
RCPTR_27	farmer_child	TOCDLIC2	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	5.0391E-007
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	8.7554E-010
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	5.0596E-016
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	5.6983E-018
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	3.3002E-010
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	2.3523E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	1.0022E-014
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	1.9162E-016
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	3.8944E-013
				<b>Total</b>	0.00E+00	5.05E-07
RCPTR_27	farmer_child	TOCDLIC2	air_crisk_inhale	Methyl chloride (Chloromethane)	2.6695E-013	5.7674E-009
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_ag	Methyl chloride (Chloromethane)	9.1951E-017	9.6274E-013
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_beef	Methyl chloride (Chloromethane)	3.1463E-023	3.2942E-019
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_chick	Methyl chloride (Chloromethane)	3.5361E-025	3.7023E-021
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_dw	Methyl chloride (Chloromethane)	3.0766E-016	3.2213E-012
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_eggs	Methyl chloride (Chloromethane)	1.4597E-022	1.5284E-018
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_milk	Methyl chloride (Chloromethane)	6.2358E-022	6.5289E-018
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_pork	Methyl chloride (Chloromethane)	1.1901E-023	1.2461E-019
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_soil	Methyl chloride (Chloromethane)	2.9752E-020	3.1151E-016
				<b>Total</b>	2.67E-13	5.77E-09
RCPTR_27	farmer_child	TOCDLIC2	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.3313E-008
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.2644E-009
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.6483E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.9678E-018
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.9022E-010
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.2252E-015
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	5.2547E-015
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.0003E-016
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.5996E-013
				<b>Total</b>	0.00E+00	2.69E-08
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_ag	Methyl mercury	0.0000E+000	3.7333E-004
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_beef	Methyl mercury	0.0000E+000	3.2173E-006
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_chick	Methyl mercury	0.0000E+000	1.6991E-007
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_dw	Methyl mercury	0.0000E+000	1.7435E-005
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_eggs	Methyl mercury	0.0000E+000	1.7511E-007
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_milk	Methyl mercury	0.0000E+000	6.5423E-005
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_pork	Methyl mercury	0.0000E+000	4.3676E-009
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_soil	Methyl mercury	0.0000E+000	6.7777E-005
				<b>Total</b>	0.00E+00	5.28E-04
RCPTR_27	farmer_child	TOCDLIC2	air_crisk_inhale	Methylene chloride	2.7344E-013	2.3261E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_ag	Methylene chloride	1.0995E-014	2.8506E-010
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_beef	Methylene chloride	8.0188E-021	2.0790E-016
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_chick	Methylene chloride	9.0439E-023	2.3447E-018
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_dw	Methylene chloride	1.2228E-015	3.1702E-011
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_eggs	Methylene chloride	3.7334E-020	9.6791E-016
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_milk	Methylene chloride	1.5875E-019	4.1156E-015
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_pork	Methylene chloride	3.0391E-021	7.8790E-017
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_soil	Methylene chloride	5.3741E-018	1.3933E-013
				<b>Total</b>	2.86E-13	2.64E-09
RCPTR_27	farmer_child	TOCDLIC2	air_crisk_inhale	Nickel	0.0000E+000	4.4351E-009
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_ag	Nickel	0.0000E+000	6.1976E-008
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_beef	Nickel	0.0000E+000	3.9803E-008
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_dw	Nickel	0.0000E+000	4.5128E-011
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_milk	Nickel	0.0000E+000	3.5790E-007
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_soil	Nickel	0.0000E+000	1.5106E-008
				<b>Total</b>	0.00E+00	4.79E-07
RCPTR_27	farmer_child	TOCDLIC2	air_crisk_inhale	Phenol	0.0000E+000	2.9870E-009
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_ag	Phenol	0.0000E+000	3.1089E-008
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_beef	Phenol	0.0000E+000	4.8225E-014
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_chick	Phenol	0.0000E+000	5.4497E-016
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_dw	Phenol	0.0000E+000	5.3434E-009
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_eggs	Phenol	0.0000E+000	2.2497E-013
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_fish	Phenol	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_milk	Phenol	0.0000E+000	9.5355E-013
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_pork	Phenol	0.0000E+000	1.8290E-014
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_soil	Phenol	0.0000E+000	2.5971E-011
				<b>Total</b>	0.00E+00	3.94E-08
RCPTR_27	farmer_child	TOCDLIC2	air_crisk_inhale	Styrene	0.0000E+000	5.8022E-009
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_ag	Styrene	0.0000E+000	3.9954E-010
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_beef	Styrene	0.0000E+000	2.0238E-014
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_chick	Styrene	0.0000E+000	2.4424E-016
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_dw	Styrene	0.0000E+000	7.9077E-012
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_eggs	Styrene	0.0000E+000	1.0082E-013

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_milk	Styrene	0.0000E+000	3.9078E-013
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_pork	Styrene	0.0000E+000	7.9562E-015
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_soil	Styrene	0.0000E+000	2.5414E-012
				<b>Total</b>	0.00E+00	6.21E-09
RCPTR_27	farmer_child	TOCDLIC2	air_crisk_inhale	TetraCDF, 2,3,7,8-	1.4339E-012	0.0000E+000
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_ag	TetraCDF, 2,3,7,8-	5.9668E-012	0.0000E+000
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_beef	TetraCDF, 2,3,7,8-	1.0296E-011	0.0000E+000
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_chick	TetraCDF, 2,3,7,8-	5.3746E-010	0.0000E+000
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_dw	TetraCDF, 2,3,7,8-	2.0385E-014	0.0000E+000
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_eggs	TetraCDF, 2,3,7,8-	3.5574E-010	0.0000E+000
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_fish	TetraCDF, 2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_milk	TetraCDF, 2,3,7,8-	9.5782E-011	0.0000E+000
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_pork	TetraCDF, 2,3,7,8-	1.9585E-012	0.0000E+000
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_soil	TetraCDF, 2,3,7,8-	6.2380E-012	0.0000E+000
				<b>Total</b>	1.01E-09	0.00E+00
RCPTR_27	farmer_child	TOCDLIC2	air_crisk_inhale	Toluene	0.0000E+000	1.5682E-008
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_ag	Toluene	0.0000E+000	9.2571E-011
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_beef	Toluene	0.0000E+000	1.1681E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_chick	Toluene	0.0000E+000	1.3748E-017
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_dw	Toluene	0.0000E+000	7.2633E-012
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_eggs	Toluene	0.0000E+000	5.6751E-015
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_milk	Toluene	0.0000E+000	2.2727E-014
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_pork	Toluene	0.0000E+000	4.5243E-016
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_soil	Toluene	0.0000E+000	1.9133E-013
				<b>Total</b>	0.00E+00	1.58E-08
RCPTR_27	farmer_child	TOCDLIC2	air_crisk_inhale	Vinyl Chloride	1.3365E-011	0.0000E+000
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_ag	Vinyl Chloride	3.1860E-015	0.0000E+000
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_beef	Vinyl Chloride	2.1874E-021	0.0000E+000
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_chick	Vinyl Chloride	2.4628E-023	0.0000E+000
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_dw	Vinyl Chloride	4.9484E-014	0.0000E+000
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_eggs	Vinyl Chloride	1.0167E-020	0.0000E+000
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_fish	Vinyl Chloride	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_milk	Vinyl Chloride	4.3318E-020	0.0000E+000
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_pork	Vinyl Chloride	8.2809E-022	0.0000E+000
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_soil	Vinyl Chloride	1.6304E-018	0.0000E+000
				<b>Total</b>	1.34E-11	0.00E+00

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_child	TOCDLIC2	air_crisk_inhale	Xylene, m-	0.0000E+000	2.9907E-010
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_ag	Xylene, m-	0.0000E+000	7.3643E-012
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_beef	Xylene, m-	0.0000E+000	2.2612E-016
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_chick	Xylene, m-	0.0000E+000	1.4399E-018
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_dw	Xylene, m-	0.0000E+000	2.5144E-013
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_eggs	Xylene, m-	0.0000E+000	5.9441E-016
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_fish	Xylene, m-	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_milk	Xylene, m-	0.0000E+000	4.1298E-015
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_pork	Xylene, m-	0.0000E+000	5.0853E-017
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_soil	Xylene, m-	0.0000E+000	1.0912E-014
				<b>Total</b>	0.00E+00	3.07E-10
RCPTR_27	farmer_child	TOCDLIC2	air_crisk_inhale	Xylene, o-	0.0000E+000	2.1992E-010
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_ag	Xylene, o-	0.0000E+000	5.0099E-012
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_beef	Xylene, o-	0.0000E+000	1.6565E-016
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_chick	Xylene, o-	0.0000E+000	1.1966E-018
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_dw	Xylene, o-	0.0000E+000	1.8534E-013
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_eggs	Xylene, o-	0.0000E+000	4.9398E-016
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_fish	Xylene, o-	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_milk	Xylene, o-	0.0000E+000	3.0522E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_pork	Xylene, o-	0.0000E+000	4.1444E-017
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_soil	Xylene, o-	0.0000E+000	9.8653E-015
				<b>Total</b>	0.00E+00	2.25E-10
RCPTR_27	farmer_child	TOCDLIC2	air_crisk_inhale	Xylene, p-	0.0000E+000	2.9907E-010
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_ag	Xylene, p-	0.0000E+000	7.4539E-012
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_beef	Xylene, p-	0.0000E+000	2.8197E-016
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_chick	Xylene, p-	0.0000E+000	2.2245E-018
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_dw	Xylene, p-	0.0000E+000	2.5132E-013
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_eggs	Xylene, p-	0.0000E+000	9.1828E-016
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_fish	Xylene, p-	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_milk	Xylene, p-	0.0000E+000	5.2143E-015
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_pork	Xylene, p-	0.0000E+000	7.5859E-017
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_soil	Xylene, p-	0.0000E+000	1.7494E-014
				<b>Total</b>	0.00E+00	3.07E-10
RCPTR_27	farmer_child	TOCDLIC2	air_crisk_inhale	Zinc	0.0000E+000	1.7933E-008
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_ag	Zinc	0.0000E+000	6.0884E-007
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_beef	Zinc	0.0000E+000	2.9050E-009
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_chick	Zinc	0.0000E+000	5.3346E-010
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_dw	Zinc	0.0000E+000	1.8905E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_eggs	Zinc	0.0000E+000	5.4978E-010
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_milk	Zinc	0.0000E+000	5.7246E-008
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_pork	Zinc	0.0000E+000	3.0642E-010
RCPTR_27	farmer_child	TOCDLIC2	intake_crisk_soil	Zinc	0.0000E+000	5.8314E-008
				<b>Total</b>	0.00E+00	7.47E-07
RCPTR_28	farmer_adult	TOCDFBRA	air_crisk_inhale	Barium	0.0000E+000	3.8386E-007
RCPTR_28	farmer_adult	TOCDFBRA	intake_crisk_ag	Barium	0.0000E+000	1.5718E-007
RCPTR_28	farmer_adult	TOCDFBRA	intake_crisk_beef	Barium	0.0000E+000	6.6171E-009
RCPTR_28	farmer_adult	TOCDFBRA	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFBRA	intake_crisk_dw	Barium	0.0000E+000	8.6997E-011
RCPTR_28	farmer_adult	TOCDFBRA	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFBRA	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFBRA	intake_crisk_milk	Barium	0.0000E+000	1.7242E-007
RCPTR_28	farmer_adult	TOCDFBRA	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFBRA	intake_crisk_soil	Barium	0.0000E+000	2.9009E-009
				<b>Total</b>	0.00E+00	7.23E-07
RCPTR_28	farmer_adult	TOCDFBRA	air_crisk_inhale	Cadmium	1.3060E-010	3.6277E-008
RCPTR_28	farmer_adult	TOCDFBRA	intake_crisk_ag	Cadmium	2.9968E-008	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_adult	TOCDFBRA	intake_crisk_beef	Cadmium	8.5289E-010	0.0000E+000
RCPTR_28	farmer_adult	TOCDFBRA	intake_crisk_chick	Cadmium	2.6438E-010	0.0000E+000
RCPTR_28	farmer_adult	TOCDFBRA	intake_crisk_dw	Cadmium	1.3331E-011	0.0000E+000
RCPTR_28	farmer_adult	TOCDFBRA	intake_crisk_eggs	Cadmium	6.3227E-012	0.0000E+000
RCPTR_28	farmer_adult	TOCDFBRA	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFBRA	intake_crisk_milk	Cadmium	5.1467E-010	0.0000E+000
RCPTR_28	farmer_adult	TOCDFBRA	intake_crisk_pork	Cadmium	3.7987E-011	0.0000E+000
RCPTR_28	farmer_adult	TOCDFBRA	intake_crisk_soil	Cadmium	1.6940E-010	0.0000E+000
				<b>Total</b>	3.20E-08	3.63E-08
RCPTR_28	farmer_adult	TOCDFBRA	air_crisk_inhale	Chromium	0.0000E+000	1.0967E-010
RCPTR_28	farmer_adult	TOCDFBRA	intake_crisk_ag	Chromium	0.0000E+000	1.7309E-008
RCPTR_28	farmer_adult	TOCDFBRA	intake_crisk_beef	Chromium	0.0000E+000	2.6267E-008
RCPTR_28	farmer_adult	TOCDFBRA	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFBRA	intake_crisk_dw	Chromium	0.0000E+000	1.2231E-012
RCPTR_28	farmer_adult	TOCDFBRA	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFBRA	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFBRA	intake_crisk_milk	Chromium	0.0000E+000	7.2662E-008
RCPTR_28	farmer_adult	TOCDFBRA	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFBRA	intake_crisk_soil	Chromium	0.0000E+000	2.4452E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	1.19E-07
RCPTR_28	farmer_adult	TOCDFBRA	air_crisk_inhale	Chromium, hexavalent	2.6322E-009	2.1935E-008
RCPTR_28	farmer_adult	TOCDFBRA	intake_crisk_ag	Chromium, hexavalent	0	4.6966E-006
RCPTR_28	farmer_adult	TOCDFBRA	intake_crisk_beef	Chromium, hexavalent	0	1.0139E-005
RCPTR_28	farmer_adult	TOCDFBRA	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFBRA	intake_crisk_dw	Chromium, hexavalent	0	2.9267E-009
RCPTR_28	farmer_adult	TOCDFBRA	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFBRA	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFBRA	intake_crisk_milk	Chromium, hexavalent	0	3.0669E-005
RCPTR_28	farmer_adult	TOCDFBRA	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFBRA	intake_crisk_soil	Chromium, hexavalent	0	6.2978E-008
				<b>Total</b>	2.63E-09	4.56E-05
RCPTR_28	farmer_adult	TOCDFBRA	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFBRA	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFBRA	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFBRA	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFBRA	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFBRA	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFBRA	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_adult	TOCDFBRA	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFBRA	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFBRA	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_28	farmer_adult	TOCDFBRA	air_crisk_inhale	Nickel	0.0000E+000	2.7418E-009
RCPTR_28	farmer_adult	TOCDFBRA	intake_crisk_ag	Nickel	0.0000E+000	4.3955E-007
RCPTR_28	farmer_adult	TOCDFBRA	intake_crisk_beef	Nickel	0.0000E+000	8.8259E-007
RCPTR_28	farmer_adult	TOCDFBRA	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFBRA	intake_crisk_dw	Nickel	0.0000E+000	2.3024E-010
RCPTR_28	farmer_adult	TOCDFBRA	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFBRA	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFBRA	intake_crisk_milk	Nickel	0.0000E+000	1.6099E-006
RCPTR_28	farmer_adult	TOCDFBRA	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFBRA	intake_crisk_soil	Nickel	0.0000E+000	1.6025E-008
				<b>Total</b>	0.00E+00	2.95E-06
RCPTR_28	farmer_adult	TOCDFBRA	air_crisk_inhale	Silver	0.0000E+000	2.5309E-009
RCPTR_28	farmer_adult	TOCDFBRA	intake_crisk_ag	Silver	0.0000E+000	4.9061E-007
RCPTR_28	farmer_adult	TOCDFBRA	intake_crisk_beef	Silver	0.0000E+000	4.0178E-007
RCPTR_28	farmer_adult	TOCDFBRA	intake_crisk_chick	Silver	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_adult	TOCDFBRA	intake_crisk_dw	Silver	0.0000E+000	2.5796E-010
RCPTR_28	farmer_adult	TOCDFBRA	intake_crisk_eggs	Silver	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFBRA	intake_crisk_fish	Silver	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFBRA	intake_crisk_milk	Silver	0.0000E+000	3.0296E-005
RCPTR_28	farmer_adult	TOCDFBRA	intake_crisk_pork	Silver	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFBRA	intake_crisk_soil	Silver	0.0000E+000	1.9217E-009
				<b>Total</b>	0.00E+00	3.12E-05
RCPTR_28	farmer_adult	TOCDFBRA	air_crisk_inhale	Zinc	0.0000E+000	6.1867E-009
RCPTR_28	farmer_adult	TOCDFBRA	intake_crisk_ag	Zinc	0.0000E+000	2.4210E-006
RCPTR_28	farmer_adult	TOCDFBRA	intake_crisk_beef	Zinc	0.0000E+000	3.5934E-008
RCPTR_28	farmer_adult	TOCDFBRA	intake_crisk_chick	Zinc	0.0000E+000	4.2307E-009
RCPTR_28	farmer_adult	TOCDFBRA	intake_crisk_dw	Zinc	0.0000E+000	5.3829E-010
RCPTR_28	farmer_adult	TOCDFBRA	intake_crisk_eggs	Zinc	0.0000E+000	4.3000E-009
RCPTR_28	farmer_adult	TOCDFBRA	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFBRA	intake_crisk_milk	Zinc	0.0000E+000	1.4364E-007
RCPTR_28	farmer_adult	TOCDFBRA	intake_crisk_pork	Zinc	0.0000E+000	2.2562E-009
RCPTR_28	farmer_adult	TOCDFBRA	intake_crisk_soil	Zinc	0.0000E+000	3.4522E-008
				<b>Total</b>	0.00E+00	2.65E-06
RCPTR_28	farmer_adult	TOCDFDFS	air_crisk_inhale	Acetone	0.0000E+000	3.9469E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_ag	Acetone	0.0000E+000	7.3305E-009
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_beef	Acetone	0.0000E+000	5.4948E-016
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_chick	Acetone	0.0000E+000	3.9493E-018
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_dw	Acetone	0.0000E+000	6.7344E-010
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_eggs	Acetone	0.0000E+000	1.6078E-015
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_milk	Acetone	0.0000E+000	2.2125E-015
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_pork	Acetone	0.0000E+000	1.2357E-016
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_soil	Acetone	0.0000E+000	7.4546E-014
				<b>Total</b>	0.00E+00	1.20E-08
RCPTR_28	farmer_adult	TOCDFDFS	air_crisk_inhale	Acetophenone	0.0000E+000	1.4290E-009
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_ag	Acetophenone	0.0000E+000	3.4830E-008
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_beef	Acetophenone	0.0000E+000	2.4326E-013
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_chick	Acetophenone	0.0000E+000	1.7721E-015
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_dw	Acetophenone	0.0000E+000	7.0616E-010
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_eggs	Acetophenone	0.0000E+000	7.2145E-013
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_fish	Acetophenone	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_milk	Acetophenone	0.0000E+000	9.7483E-013
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_pork	Acetophenone	0.0000E+000	5.5096E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_soil	Acetophenone	0.0000E+000	5.3556E-012
				<b>Total</b>	0.00E+00	3.70E-08
RCPTR_28	farmer_adult	TOCDFDFS	air_crisk_inhale	Antimony	0.0000E+000	1.8513E-006
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_ag	Antimony	0.0000E+000	3.1186E-004
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_beef	Antimony	0.0000E+000	8.6064E-005
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_chick	Antimony	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_dw	Antimony	0.0000E+000	1.3384E-007
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_eggs	Antimony	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_fish	Antimony	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_milk	Antimony	0.0000E+000	9.6555E-005
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_pork	Antimony	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_soil	Antimony	0.0000E+000	5.9275E-006
				<b>Total</b>	0.00E+00	5.02E-04
RCPTR_28	farmer_adult	TOCDFDFS	air_crisk_inhale	Arsenic	3.0761E-010	1.1963E-007
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_ag	Arsenic	3.0354E-009	1.2732E-005
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_beef	Arsenic	2.4291E-009	9.7362E-006
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_dw	Arsenic	1.8493E-012	7.3339E-009
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_milk	Arsenic	8.1170E-010	3.2298E-006
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_soil	Arsenic	1.2193E-011	2.4729E-007
				<b>Total</b>	6.60E-09	2.61E-05
RCPTR_28	farmer_adult	TOCDFDFS	air_crisk_inhale	Barium	0.0000E+000	9.5700E-008
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_ag	Barium	0.0000E+000	3.0929E-008
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_beef	Barium	0.0000E+000	1.3028E-009
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_dw	Barium	0.0000E+000	1.4686E-011
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_milk	Barium	0.0000E+000	3.3948E-008
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_soil	Barium	0.0000E+000	5.6998E-010
				<b>Total</b>	0.00E+00	1.62E-07
RCPTR_28	farmer_adult	TOCDFDFS	air_crisk_inhale	Benzene	9.8108E-013	3.4535E-009
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_ag	Benzene	7.7673E-015	1.4242E-010
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_beef	Benzene	1.4579E-019	2.6530E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_chick	Benzene	1.0656E-021	1.9562E-017
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_dw	Benzene	4.2676E-015	1.5024E-011
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_eggs	Benzene	4.3383E-019	7.9642E-015
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_milk	Benzene	5.8078E-019	1.0579E-014
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_pork	Benzene	3.2981E-020	6.0456E-016
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_soil	Benzene	1.9427E-018	3.5665E-014
				<b>Total</b>	9.93E-13	3.61E-09
RCPTR_28	farmer_adult	TOCDFDFS	air_crisk_inhale	Benzoic acid	0.0000E+000	3.4025E-010
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_ag	Benzoic acid	0.0000E+000	1.5255E-007
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_beef	Benzoic acid	0.0000E+000	4.0639E-014
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_chick	Benzoic acid	0.0000E+000	2.7922E-016
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_dw	Benzoic acid	0.0000E+000	5.2129E-009
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_eggs	Benzoic acid	0.0000E+000	1.1368E-013
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_fish	Benzoic acid	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_milk	Benzoic acid	0.0000E+000	1.6139E-013
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_pork	Benzoic acid	0.0000E+000	8.7575E-015
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_soil	Benzoic acid	0.0000E+000	6.6165E-013
				<b>Total</b>	0.00E+00	1.58E-07

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_adult	TOCDFDFS	air_crisk_inhale	Beryllium	8.4763E-011	3.0903E-009
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_ag	Beryllium	9.6020E-009	1.1741E-006
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_beef	Beryllium	3.7221E-009	4.3760E-007
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_chick	Beryllium	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_dw	Beryllium	2.5754E-012	2.7745E-010
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_eggs	Beryllium	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_fish	Beryllium	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_milk	Beryllium	3.5960E-011	4.0696E-009
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_pork	Beryllium	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_soil	Beryllium	8.1106E-010	1.8569E-007
				<b>Total</b>	1.43E-08	1.80E-06
RCPTR_28	farmer_adult	TOCDFDFS	air_crisk_inhale	Bromodichloromethane	3.1342E-012	4.4232E-009
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_ag	Bromodichloromethane	1.5670E-013	1.1530E-009
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_beef	Bromodichloromethane	2.4393E-018	1.7923E-014
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_chick	Bromodichloromethane	1.7917E-020	1.3187E-016
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_dw	Bromodichloromethane	1.5436E-014	2.1799E-011
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_eggs	Bromodichloromethane	7.2943E-018	5.3686E-014
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_milk	Bromodichloromethane	9.7399E-018	7.1577E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_pork	Bromodichloromethane	5.5469E-019	4.0814E-015
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_soil	Bromodichloromethane	3.6634E-017	2.6963E-013
				<b>Total</b>	3.31E-12	5.60E-09
RCPTR_28	farmer_adult	TOCDFDFS	air_crisk_inhale	Bromoform (Tribromomethane)	2.2748E-013	5.1037E-009
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_ag	Bromoform (Tribromomethane)	3.6086E-013	2.0841E-008
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_beef	Bromoform (Tribromomethane)	1.2346E-017	7.1230E-013
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_chick	Bromoform (Tribromomethane)	9.1930E-020	5.3101E-015
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_dw	Bromoform (Tribromomethane)	5.1984E-015	5.7929E-011
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_eggs	Bromoform (Tribromomethane)	3.7427E-017	2.1618E-012
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_milk	Bromoform (Tribromomethane)	4.9076E-017	2.8317E-012
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_pork	Bromoform (Tribromomethane)	2.8290E-018	1.6338E-013
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_soil	Bromoform (Tribromomethane)	1.3414E-016	7.7485E-012
				<b>Total</b>	5.94E-13	2.60E-08
RCPTR_28	farmer_adult	TOCDFDFS	air_crisk_inhale	Cadmium	4.5116E-010	1.2532E-007
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_ag	Cadmium	8.1692E-008	0.0000E+000
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_beef	Cadmium	2.3270E-009	0.0000E+000
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_chick	Cadmium	7.1980E-010	0.0000E+000
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_dw	Cadmium	3.1100E-011	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_eggs	Cadmium	1.7214E-011	0.0000E+000
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_milk	Cadmium	1.4042E-009	0.0000E+000
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_pork	Cadmium	1.0358E-010	0.0000E+000
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_soil	Cadmium	4.6121E-010	0.0000E+000
				<b>Total</b>	8.72E-08	1.25E-07
RCPTR_28	farmer_adult	TOCDFDFS	air_crisk_inhale	Chloroform (Trichloromethane)	2.9607E-012	6.3966E-009
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_ag	Chloroform (Trichloromethane)	4.9942E-015	7.4694E-010
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_beef	Chloroform (Trichloromethane)	7.1915E-020	1.0736E-014
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_chick	Chloroform (Trichloromethane)	5.2666E-022	7.8796E-017
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_dw	Chloroform (Trichloromethane)	1.0149E-015	2.9126E-011
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_eggs	Chloroform (Trichloromethane)	2.1442E-019	3.2080E-014
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_milk	Chloroform (Trichloromethane)	2.8736E-019	4.2910E-014
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_pork	Chloroform (Trichloromethane)	1.6324E-020	2.4415E-015
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_soil	Chloroform (Trichloromethane)	1.1638E-018	1.7412E-013
				<b>Total</b>	2.97E-12	7.17E-09
RCPTR_28	farmer_adult	TOCDFDFS	air_crisk_inhale	Chromium	0.0000E+000	4.0445E-011
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_ag	Chromium	0.0000E+000	5.0366E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_beef	Chromium	0.0000E+000	7.6475E-009
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_dw	Chromium	0.0000E+000	3.0712E-013
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_milk	Chromium	0.0000E+000	2.1159E-008
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_soil	Chromium	0.0000E+000	7.1067E-010
				<b>Total</b>	0.00E+00	3.46E-08
RCPTR_28	farmer_adult	TOCDFDFS	air_crisk_inhale	Chromium, hexavalent	9.7068E-010	8.0890E-009
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_ag	Chromium, hexavalent	0	1.3680E-006
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_beef	Chromium, hexavalent	0	2.9536E-006
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_dw	Chromium, hexavalent	0	7.3041E-010
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_milk	Chromium, hexavalent	0	8.9341E-006
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_soil	Chromium, hexavalent	0	1.8303E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	9.71E-10	1.33E-05
RCPTR_28	farmer_adult	TOCDFDFS	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	8.8463E-011
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	8.1377E-009
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	6.1726E-014
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	4.4390E-016
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	4.2151E-009
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	1.8072E-013
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	2.4700E-013
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	1.3831E-014
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	1.3504E-012
				<b>Total</b>	0.00E+00	1.24E-08
RCPTR_28	farmer_adult	TOCDFDFS	air_crisk_inhale	Ethylbenzene	0.0000E+000	1.9530E-010
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_ag	Ethylbenzene	0.0000E+000	7.2309E-011
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_beef	Ethylbenzene	0.0000E+000	4.2598E-015
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_chick	Ethylbenzene	0.0000E+000	3.3200E-017
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_dw	Ethylbenzene	0.0000E+000	2.4717E-012
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_eggs	Ethylbenzene	0.0000E+000	1.3517E-014
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_fish	Ethylbenzene	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_milk	Ethylbenzene	0.0000E+000	1.6534E-014
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_pork	Ethylbenzene	0.0000E+000	9.9677E-016
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_soil	Ethylbenzene	0.0000E+000	2.0621E-014
				<b>Total</b>	0.00E+00	2.70E-10
RCPTR_28	farmer_adult	TOCDFDFS	air_crisk_inhale	Hydrogen chloride	0.0000E+000	2.3817E-006
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_ag	Hydrogen chloride	0.0000E+000	2.5284E-015
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_beef	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_chick	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_dw	Hydrogen chloride	0.0000E+000	8.7824E-009
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_eggs	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_fish	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_milk	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_pork	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_soil	Hydrogen chloride	0.0000E+000	1.4778E-008
				<b>Total</b>	0.00E+00	2.41E-06
RCPTR_28	farmer_adult	TOCDFDFS	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_28	farmer_adult	TOCDFDFS	air_crisk_inhale	Mercuric chloride	0.0000E+000	1.0606E-007
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_ag	Mercuric chloride	0.0000E+000	2.0546E-005
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_beef	Mercuric chloride	0.0000E+000	3.8058E-006
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_chick	Mercuric chloride	0.0000E+000	3.5670E-007
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_dw	Mercuric chloride	0.0000E+000	1.0761E-008
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_eggs	Mercuric chloride	0.0000E+000	3.6255E-007
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_milk	Mercuric chloride	0.0000E+000	1.0886E-005
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_pork	Mercuric chloride	0.0000E+000	7.4695E-009
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_soil	Mercuric chloride	0.0000E+000	1.5871E-006
				<b>Total</b>	0.00E+00	3.77E-05
RCPTR_28	farmer_adult	TOCDFDFS	air_crisk_inhale	Mercury	0.0000E+000	1.5561E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	1.56E-09
RCPTR_28	farmer_adult	TOCDFDFS	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	1.1432E-007
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	1.5356E-009
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	2.9632E-015
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	2.1429E-017
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	4.1168E-010
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	8.7241E-015
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	1.1906E-014
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	6.6855E-016
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	1.0932E-013
				<b>Total</b>	0.00E+00	1.16E-07
RCPTR_28	farmer_adult	TOCDFDFS	air_crisk_inhale	Methyl chloride (Chloromethane)	1.7148E-012	5.5574E-009
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_ag	Methyl chloride (Chloromethane)	8.7424E-016	7.1588E-012
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_beef	Methyl chloride (Chloromethane)	1.0023E-021	8.1941E-018
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_chick	Methyl chloride (Chloromethane)	7.2198E-024	5.9133E-020
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_dw	Methyl chloride (Chloromethane)	1.0904E-014	1.7125E-011
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_eggs	Methyl chloride (Chloromethane)	2.9393E-021	2.4074E-017
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_milk	Methyl chloride (Chloromethane)	4.0285E-021	3.2942E-017
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_pork	Methyl chloride (Chloromethane)	2.2552E-022	1.8465E-018
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_soil	Methyl chloride (Chloromethane)	4.5346E-020	3.7140E-016
				<b>Total</b>	1.73E-12	5.58E-09
RCPTR_28	farmer_adult	TOCDFDFS	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.0959E-009
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.2645E-009
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	6.1459E-016
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.4226E-018
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.3680E-010
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.8005E-015
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.4737E-015
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.3830E-016
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	5.1165E-014
				<b>Total</b>	0.00E+00	4.50E-09
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_ag	Methyl mercury	0.0000E+000	3.4024E-006
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_beef	Methyl mercury	0.0000E+000	9.2712E-008
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_chick	Methyl mercury	0.0000E+000	3.1794E-009
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_dw	Methyl mercury	0.0000E+000	1.0005E-007

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_eggs	Methyl mercury	0.0000E+000	3.2315E-009
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_milk	Methyl mercury	0.0000E+000	3.8168E-007
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_pork	Methyl mercury	0.0000E+000	7.5695E-011
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_soil	Methyl mercury	0.0000E+000	9.4671E-008
				<b>Total</b>	0.00E+00	4.08E-06
RCPTR_28	farmer_adult	TOCDFDFS	air_crisk_inhale	Methylene chloride	6.0350E-014	7.7009E-011
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_ag	Methylene chloride	3.5822E-015	7.2636E-011
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_beef	Methylene chloride	8.7733E-021	1.7767E-016
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_chick	Methylene chloride	6.3442E-023	1.2867E-018
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_dw	Methylene chloride	1.4598E-015	5.6779E-012
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_eggs	Methylene chloride	2.5828E-020	5.2383E-016
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_milk	Methylene chloride	3.5224E-020	7.1346E-016
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_pork	Methylene chloride	1.9784E-021	4.0114E-017
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_soil	Methylene chloride	2.8141E-019	5.7074E-015
				<b>Total</b>	6.54E-14	1.55E-10
RCPTR_28	farmer_adult	TOCDFDFS	air_crisk_inhale	Nickel	0.0000E+000	2.0222E-009
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_ag	Nickel	0.0000E+000	2.5595E-007

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_beef	Nickel	0.0000E+000	5.1413E-007
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_dw	Nickel	0.0000E+000	1.1505E-010
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_milk	Nickel	0.0000E+000	9.3782E-007
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_soil	Nickel	0.0000E+000	9.3151E-009
				<b>Total</b>	0.00E+00	1.72E-06
RCPTR_28	farmer_adult	TOCDFDFS	air_crisk_inhale	Phenol	0.0000E+000	2.2683E-010
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_ag	Phenol	0.0000E+000	1.8395E-008
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_beef	Phenol	0.0000E+000	9.4537E-014
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_chick	Phenol	0.0000E+000	6.8598E-016
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_dw	Phenol	0.0000E+000	2.1052E-009
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_eggs	Phenol	0.0000E+000	2.7928E-013
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_fish	Phenol	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_milk	Phenol	0.0000E+000	3.7917E-013
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_pork	Phenol	0.0000E+000	2.1360E-014
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_soil	Phenol	0.0000E+000	2.4403E-012

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	2.07E-08
RCPTR_28	farmer_adult	TOCDFDFS	air_crisk_inhale	Selenium	0.0000E+000	7.1775E-009
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_ag	Selenium	0.0000E+000	7.3175E-007
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_beef	Selenium	0.0000E+000	6.4043E-007
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_chick	Selenium	0.0000E+000	2.8163E-008
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_dw	Selenium	0.0000E+000	4.4579E-010
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_eggs	Selenium	0.0000E+000	2.8625E-008
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_fish	Selenium	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_milk	Selenium	0.0000E+000	1.8447E-005
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_pork	Selenium	0.0000E+000	1.1337E-006
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_soil	Selenium	0.0000E+000	2.6144E-009
				<b>Total</b>	0.00E+00	2.10E-05
RCPTR_28	farmer_adult	TOCDFDFS	air_crisk_inhale	Silver	0.0000E+000	1.8229E-009
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_ag	Silver	0.0000E+000	2.7889E-007
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_beef	Silver	0.0000E+000	2.2856E-007
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_chick	Silver	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_dw	Silver	0.0000E+000	1.2570E-010
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_eggs	Silver	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_fish	Silver	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_milk	Silver	0.0000E+000	1.7234E-005
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_pork	Silver	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_soil	Silver	0.0000E+000	1.0908E-009
				<b>Total</b>	0.00E+00	1.77E-05
RCPTR_28	farmer_adult	TOCDFDFS	air_crisk_inhale	Styrene	0.0000E+000	6.4307E-010
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_ag	Styrene	0.0000E+000	3.4703E-010
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_beef	Styrene	0.0000E+000	5.7900E-014
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_chick	Styrene	0.0000E+000	4.4868E-016
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_dw	Styrene	0.0000E+000	4.7706E-012
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_eggs	Styrene	0.0000E+000	1.8267E-013
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_milk	Styrene	0.0000E+000	2.2679E-013
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_pork	Styrene	0.0000E+000	1.3561E-014
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_soil	Styrene	0.0000E+000	3.4851E-013
				<b>Total</b>	0.00E+00	9.96E-10
RCPTR_28	farmer_adult	TOCDFDFS	air_crisk_inhale	Thallium (I)	0.0000E+000	2.2074E-007
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_ag	Thallium (I)	0.0000E+000	2.1999E-005
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_beef	Thallium (I)	0.0000E+000	3.6543E-004
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_chick	Thallium (I)	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_dw	Thallium (I)	0.0000E+000	1.9053E-008
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_eggs	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_fish	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_milk	Thallium (I)	0.0000E+000	1.9938E-004
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_pork	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_soil	Thallium (I)	0.0000E+000	1.1082E-006
				<b>Total</b>	0.00E+00	5.88E-04
RCPTR_28	farmer_adult	TOCDFDFS	air_crisk_inhale	Toluene	0.0000E+000	5.0016E-010
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_ag	Toluene	0.0000E+000	2.2362E-011
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_beef	Toluene	0.0000E+000	9.6172E-016
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_chick	Toluene	0.0000E+000	7.2679E-018
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_dw	Toluene	0.0000E+000	1.2681E-012
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_eggs	Toluene	0.0000E+000	2.9589E-015
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_milk	Toluene	0.0000E+000	3.7956E-015
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_pork	Toluene	0.0000E+000	2.2192E-016
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_soil	Toluene	0.0000E+000	7.5508E-015
				<b>Total</b>	0.00E+00	5.24E-10
RCPTR_28	farmer_adult	TOCDFDFS	air_crisk_inhale	Vinyl Chloride	9.5658E-012	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_ag	Vinyl Chloride	3.3985E-015	0.0000E+000
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_beef	Vinyl Chloride	7.7761E-021	0.0000E+000
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_chick	Vinyl Chloride	5.6026E-023	0.0000E+000
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_dw	Vinyl Chloride	1.9573E-013	0.0000E+000
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_eggs	Vinyl Chloride	2.2809E-020	0.0000E+000
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_fish	Vinyl Chloride	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_milk	Vinyl Chloride	3.1225E-020	0.0000E+000
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_pork	Vinyl Chloride	1.7486E-021	0.0000E+000
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_soil	Vinyl Chloride	2.7688E-019	0.0000E+000
				<b>Total</b>	9.76E-12	0.00E+00
RCPTR_28	farmer_adult	TOCDFDFS	air_crisk_inhale	Xylene, m-	0.0000E+000	2.7900E-011
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_ag	Xylene, m-	0.0000E+000	5.1049E-012
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_beef	Xylene, m-	0.0000E+000	5.3776E-016
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_chick	Xylene, m-	0.0000E+000	2.2266E-018
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_dw	Xylene, m-	0.0000E+000	1.2843E-013
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_eggs	Xylene, m-	0.0000E+000	9.0648E-016
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_fish	Xylene, m-	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_milk	Xylene, m-	0.0000E+000	1.9934E-015
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_pork	Xylene, m-	0.0000E+000	7.2791E-017

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_soil	Xylene, m-	0.0000E+000	1.2595E-015
				<b>Total</b>	0.00E+00	3.31E-11
RCPTR_28	farmer_adult	TOCDFDFS	air_crisk_inhale	Xylene, o-	0.0000E+000	2.7900E-011
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_ag	Xylene, o-	0.0000E+000	4.7461E-012
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_beef	Xylene, o-	0.0000E+000	5.3673E-016
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_chick	Xylene, o-	0.0000E+000	2.5163E-018
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_dw	Xylene, o-	0.0000E+000	1.2874E-013
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_eggs	Xylene, o-	0.0000E+000	1.0245E-015
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_fish	Xylene, o-	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_milk	Xylene, o-	0.0000E+000	2.0073E-015
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_pork	Xylene, o-	0.0000E+000	8.0718E-017
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_soil	Xylene, o-	0.0000E+000	1.5486E-015
				<b>Total</b>	0.00E+00	3.28E-11
RCPTR_28	farmer_adult	TOCDFDFS	air_crisk_inhale	Xylene, p-	0.0000E+000	2.7900E-011
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_ag	Xylene, p-	0.0000E+000	5.2028E-012
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_beef	Xylene, p-	0.0000E+000	6.7271E-016
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_chick	Xylene, p-	0.0000E+000	3.4397E-018
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_dw	Xylene, p-	0.0000E+000	1.2836E-013
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_eggs	Xylene, p-	0.0000E+000	1.4004E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_fish	Xylene, p-	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_milk	Xylene, p-	0.0000E+000	2.5248E-015
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_pork	Xylene, p-	0.0000E+000	1.0868E-016
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_soil	Xylene, p-	0.0000E+000	2.0193E-015
				<b>Total</b>	0.00E+00	3.32E-11
RCPTR_28	farmer_adult	TOCDFDFS	air_crisk_inhale	Zinc	0.0000E+000	5.1268E-009
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_ag	Zinc	0.0000E+000	1.5823E-006
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_beef	Zinc	0.0000E+000	2.3510E-008
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_chick	Zinc	0.0000E+000	2.7630E-009
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_dw	Zinc	0.0000E+000	3.0220E-010
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_eggs	Zinc	0.0000E+000	2.8083E-009
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_milk	Zinc	0.0000E+000	9.3982E-008
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_pork	Zinc	0.0000E+000	1.4747E-009
RCPTR_28	farmer_adult	TOCDFDFS	intake_crisk_soil	Zinc	0.0000E+000	2.2546E-008
				<b>Total</b>	0.00E+00	1.73E-06
RCPTR_28	farmer_adult	TOCDFLIC	air_crisk_inhale	Acetone	0.0000E+000	4.7291E-009
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_ag	Acetone	0.0000E+000	8.7743E-009
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_beef	Acetone	0.0000E+000	6.5770E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_chick	Acetone	0.0000E+000	4.7271E-018
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_dw	Acetone	0.0000E+000	7.3245E-010
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_eggs	Acetone	0.0000E+000	1.9245E-015
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_milk	Acetone	0.0000E+000	2.6483E-015
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_pork	Acetone	0.0000E+000	1.4791E-016
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_soil	Acetone	0.0000E+000	8.9229E-014
				<b>Total</b>	0.00E+00	1.42E-08
RCPTR_28	farmer_adult	TOCDFLIC	air_crisk_inhale	Acetophenone	0.0000E+000	1.3913E-009
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_ag	Acetophenone	0.0000E+000	3.3876E-008
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_beef	Acetophenone	0.0000E+000	2.3660E-013
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_chick	Acetophenone	0.0000E+000	1.7235E-015
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_dw	Acetophenone	0.0000E+000	6.2645E-010
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_eggs	Acetophenone	0.0000E+000	7.0169E-013
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_fish	Acetophenone	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_milk	Acetophenone	0.0000E+000	9.4813E-013
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_pork	Acetophenone	0.0000E+000	5.3587E-014
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_soil	Acetophenone	0.0000E+000	5.2089E-012
				<b>Total</b>	0.00E+00	3.59E-08

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_adult	TOCDFLIC	air_crisk_inhale	Arsenic	1.9166E-010	7.4534E-008
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_ag	Arsenic	1.8418E-009	7.7252E-006
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_beef	Arsenic	1.4739E-009	5.9077E-006
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_dw	Arsenic	1.0087E-012	4.0060E-009
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_milk	Arsenic	4.9253E-010	1.9598E-006
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_soil	Arsenic	7.3968E-012	1.5001E-007
				<b>Total</b>	4.01E-09	1.58E-05
RCPTR_28	farmer_adult	TOCDFLIC	air_crisk_inhale	Barium	0.0000E+000	6.7785E-008
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_ag	Barium	0.0000E+000	2.1332E-008
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_beef	Barium	0.0000E+000	8.9867E-010
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_dw	Barium	0.0000E+000	9.1211E-012
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_milk	Barium	0.0000E+000	2.3417E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_soil	Barium	0.0000E+000	3.9307E-010
				<b>Total</b>	0.00E+00	1.14E-07
RCPTR_28	farmer_adult	TOCDFLIC	air_crisk_inhale	Benzene	1.3042E-011	4.5909E-008
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_ag	Benzene	1.0315E-013	1.8913E-009
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_beef	Benzene	1.9361E-018	3.5231E-014
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_chick	Benzene	1.4151E-020	2.5978E-016
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_dw	Benzene	4.9381E-014	1.7385E-010
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_eggs	Benzene	5.7612E-018	1.0576E-013
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_milk	Benzene	7.7125E-018	1.4048E-013
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_pork	Benzene	4.3798E-019	8.0284E-015
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_soil	Benzene	2.5799E-017	4.7361E-013
				<b>Total</b>	1.32E-11	4.80E-08
RCPTR_28	farmer_adult	TOCDFLIC	air_crisk_inhale	Benzoic acid	0.0000E+000	2.0729E-010
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_ag	Benzoic acid	0.0000E+000	9.2843E-008
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_beef	Benzoic acid	0.0000E+000	2.4734E-014
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_chick	Benzoic acid	0.0000E+000	1.6994E-016
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_dw	Benzoic acid	0.0000E+000	2.8991E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_eggs	Benzoic acid	0.0000E+000	6.9185E-014
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_fish	Benzoic acid	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_milk	Benzoic acid	0.0000E+000	9.8227E-014
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_pork	Benzoic acid	0.0000E+000	5.3300E-015
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_soil	Benzoic acid	0.0000E+000	4.0269E-013
				<b>Total</b>	0.00E+00	9.59E-08
RCPTR_28	farmer_adult	TOCDFLIC	air_crisk_inhale	Bromodichloromethane	1.4066E-012	1.9851E-009
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_ag	Bromodichloromethane	7.0251E-014	5.1692E-010
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_beef	Bromodichloromethane	1.0936E-018	8.0352E-015
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_chick	Bromodichloromethane	8.0326E-021	5.9120E-017
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_dw	Bromodichloromethane	6.0653E-015	8.5662E-012
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_eggs	Bromodichloromethane	3.2702E-018	2.4069E-014
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_milk	Bromodichloromethane	4.3667E-018	3.2090E-014
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_pork	Bromodichloromethane	2.4868E-019	1.8298E-015
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_soil	Bromodichloromethane	1.6424E-017	1.2088E-013
				<b>Total</b>	1.48E-12	2.51E-09
RCPTR_28	farmer_adult	TOCDFLIC	air_crisk_inhale	Bromoform (Tribromomethane)	8.8479E-014	1.9851E-009
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_ag	Bromoform (Tribromomethane)	1.4021E-013	8.0976E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_beef	Bromoform (Tribromomethane)	4.7972E-018	2.7677E-013
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_chick	Bromoform (Tribromomethane)	3.5719E-020	2.0632E-015
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_dw	Bromoform (Tribromomethane)	1.8077E-015	2.0155E-011
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_eggs	Bromoform (Tribromomethane)	1.4542E-017	8.3999E-013
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_milk	Bromoform (Tribromomethane)	1.9069E-017	1.1003E-012
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_pork	Bromoform (Tribromomethane)	1.0992E-018	6.3480E-014
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_soil	Bromoform (Tribromomethane)	5.2122E-017	3.0107E-012
				<b>Total</b>	2.31E-13	1.01E-08
RCPTR_28	farmer_adult	TOCDFLIC	air_crisk_inhale	Cadmium	1.2867E-010	3.5741E-008
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_ag	Cadmium	2.2687E-008	0.0000E+000
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_beef	Cadmium	6.4631E-010	0.0000E+000
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_chick	Cadmium	1.9987E-010	0.0000E+000
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_dw	Cadmium	7.7659E-012	0.0000E+000
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_eggs	Cadmium	4.7799E-012	0.0000E+000
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_milk	Cadmium	3.9001E-010	0.0000E+000
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_pork	Cadmium	2.8766E-011	0.0000E+000
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_soil	Cadmium	1.2806E-010	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	2.42E-08	3.57E-08
RCPTR_28	farmer_adult	TOCDFLIC	air_crisk_inhale	Chloroform (Trichloromethane)	1.4116E-012	3.0497E-009
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_ag	Chloroform (Trichloromethane)	2.3786E-015	3.5574E-010
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_beef	Chloroform (Trichloromethane)	3.4251E-020	5.1132E-015
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_chick	Chloroform (Trichloromethane)	2.5083E-022	3.7528E-017
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_dw	Chloroform (Trichloromethane)	4.2259E-016	1.2128E-011
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_eggs	Chloroform (Trichloromethane)	1.0212E-019	1.5279E-014
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_milk	Chloroform (Trichloromethane)	1.3686E-019	2.0437E-014
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_pork	Chloroform (Trichloromethane)	7.7748E-021	1.1628E-015
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_soil	Chloroform (Trichloromethane)	5.5429E-019	8.2930E-014
				<b>Total</b>	1.41E-12	3.42E-09
RCPTR_28	farmer_adult	TOCDFLIC	air_crisk_inhale	Chromium	0.0000E+000	5.1763E-011
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_ag	Chromium	0.0000E+000	6.2768E-009
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_beef	Chromium	0.0000E+000	9.5313E-009
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_dw	Chromium	0.0000E+000	3.4567E-013
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_milk	Chromium	0.0000E+000	2.6372E-008
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_soil	Chromium	0.0000E+000	8.8555E-010
				<b>Total</b>	0.00E+00	4.31E-08
RCPTR_28	farmer_adult	TOCDFLIC	air_crisk_inhale	Chromium, hexavalent	1.2423E-009	1.0353E-008
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_ag	Chromium, hexavalent	0	1.7051E-006
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_beef	Chromium, hexavalent	0	3.6813E-006
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_dw	Chromium, hexavalent	0	8.1941E-010
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_milk	Chromium, hexavalent	0	1.1136E-005
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_soil	Chromium, hexavalent	0	2.2808E-008
				<b>Total</b>	1.24E-09	1.66E-05
RCPTR_28	farmer_adult	TOCDFLIC	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	9.0647E-011
RCPTR_28	farmer_adult	TOCDFLIC	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	9.0647E-011
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	8.3299E-009
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	8.3299E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	6.3181E-014
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	6.3181E-014
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	4.5438E-016
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	4.5438E-016
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	3.9657E-009
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	3.9657E-009
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	1.8499E-013
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	1.8499E-013
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	2.5283E-013
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	2.5283E-013
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	1.4157E-014
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	1.4157E-014
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	1.3822E-012
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	1.3822E-012
				<b>Total</b>	0.00E+00	2.48E-08
RCPTR_28	farmer_adult	TOCDFLIC	air_crisk_inhale	Ethylbenzene	0.0000E+000	1.2691E-010
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_ag	Ethylbenzene	0.0000E+000	4.6937E-011

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_beef	Ethylbenzene	0.0000E+000	2.7651E-015
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_chick	Ethylbenzene	0.0000E+000	2.1551E-017
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_dw	Ethylbenzene	0.0000E+000	1.3933E-012
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_eggs	Ethylbenzene	0.0000E+000	8.7739E-015
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_fish	Ethylbenzene	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_milk	Ethylbenzene	0.0000E+000	1.0733E-014
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_pork	Ethylbenzene	0.0000E+000	6.4702E-016
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_soil	Ethylbenzene	0.0000E+000	1.3385E-014
				<b>Total</b>	0.00E+00	1.75E-10
RCPTR_28	farmer_adult	TOCDFLIC	air_crisk_inhale	Ethylhexyl phthalate, bis-2-	1.9519E-011	1.2199E-007
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_ag	Ethylhexyl phthalate, bis-2-	3.7173E-011	7.1328E-007
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_beef	Ethylhexyl phthalate, bis-2-	6.8409E-013	4.8560E-009
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_chick	Ethylhexyl phthalate, bis-2-	2.9085E-016	9.4800E-012
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_dw	Ethylhexyl phthalate, bis-2-	5.9315E-012	3.8023E-008
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_eggs	Ethylhexyl phthalate, bis-2-	1.1841E-013	3.8595E-009
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_fish	Ethylhexyl phthalate, bis-2-	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_milk	Ethylhexyl phthalate, bis-2-	2.4060E-012	1.6713E-008
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_pork	Ethylhexyl phthalate, bis-2-	2.9172E-014	3.7151E-010
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_soil	Ethylhexyl phthalate, bis-2-	7.2390E-013	2.3595E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	6.66E-11	9.23E-07
RCPTR_28	farmer_adult	TOCDFLIC	air_crisk_inhale	Hydrogen chloride	0.0000E+000	5.7428E-006
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_ag	Hydrogen chloride	0.0000E+000	5.9228E-015
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_beef	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_chick	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_dw	Hydrogen chloride	0.0000E+000	1.9006E-008
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_eggs	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_fish	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_milk	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_pork	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_soil	Hydrogen chloride	0.0000E+000	3.5595E-008
				<b>Total</b>	0.00E+00	5.80E-06
RCPTR_28	farmer_adult	TOCDFLIC	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_28	farmer_adult	TOCDFLIC	air_crisk_inhale	Mercuric chloride	0.0000E+000	8.8314E-006
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_ag	Mercuric chloride	0.0000E+000	1.7075E-003
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_beef	Mercuric chloride	0.0000E+000	3.1569E-004
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_chick	Mercuric chloride	0.0000E+000	2.9646E-005
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_dw	Mercuric chloride	0.0000E+000	8.3444E-007
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_eggs	Mercuric chloride	0.0000E+000	3.0132E-005
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_milk	Mercuric chloride	0.0000E+000	9.0175E-004
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_pork	Mercuric chloride	0.0000E+000	6.2073E-007
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_soil	Mercuric chloride	0.0000E+000	1.3191E-004
				<b>Total</b>	0.00E+00	3.13E-03
RCPTR_28	farmer_adult	TOCDFLIC	air_crisk_inhale	Mercury	0.0000E+000	1.2953E-007
				<b>Total</b>	0.00E+00	1.30E-07
RCPTR_28	farmer_adult	TOCDFLIC	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	3.6252E-008
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	4.8645E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	9.3865E-016
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	6.7880E-018
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	1.1297E-010
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	2.7635E-015
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	3.7714E-015
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	2.1178E-016
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	3.4631E-014
				<b>Total</b>	0.00E+00	3.69E-08
RCPTR_28	farmer_adult	TOCDFLIC	air_crisk_inhale	Methyl chloride (Chloromethane)	2.6309E-013	8.5260E-010
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_ag	Methyl chloride (Chloromethane)	1.3399E-016	1.0971E-012
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_beef	Methyl chloride (Chloromethane)	1.5360E-022	1.2558E-018
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_chick	Methyl chloride (Chloromethane)	1.1065E-024	9.0627E-021
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_dw	Methyl chloride (Chloromethane)	1.4428E-015	2.2659E-012
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_eggs	Methyl chloride (Chloromethane)	4.5048E-022	3.6896E-018
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_milk	Methyl chloride (Chloromethane)	6.1740E-022	5.0487E-018
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_pork	Methyl chloride (Chloromethane)	3.4562E-023	2.8300E-019
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_soil	Methyl chloride (Chloromethane)	6.9497E-021	5.6921E-017

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	2.65E-13	8.56E-10
RCPTR_28	farmer_adult	TOCDFLIC	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.2258E-009
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.4023E-009
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	6.5199E-016
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.6917E-018
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.3184E-010
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.9101E-015
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.6242E-015
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.4672E-016
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	5.4279E-014
				<b>Total</b>	0.00E+00	4.76E-09
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_ag	Methyl mercury	0.0000E+000	2.8262E-004
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_beef	Methyl mercury	0.0000E+000	7.6270E-006
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_chick	Methyl mercury	0.0000E+000	2.6425E-007
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_dw	Methyl mercury	0.0000E+000	7.8069E-006
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_eggs	Methyl mercury	0.0000E+000	2.6858E-007
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_milk	Methyl mercury	0.0000E+000	3.1343E-005

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_pork	Methyl mercury	0.0000E+000	6.2812E-009
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_soil	Methyl mercury	0.0000E+000	7.8683E-006
				<b>Total</b>	0.00E+00	3.38E-04
RCPTR_28	farmer_adult	TOCDFLIC	air_crisk_inhale	Methylene chloride	4.7157E-014	6.0174E-011
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_ag	Methylene chloride	2.7962E-015	5.6698E-011
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_beef	Methylene chloride	6.8482E-021	1.3869E-016
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_chick	Methylene chloride	4.9521E-023	1.0043E-018
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_dw	Methylene chloride	1.0033E-015	3.9023E-012
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_eggs	Methylene chloride	2.0161E-020	4.0889E-016
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_milk	Methylene chloride	2.7495E-020	5.5691E-016
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_pork	Methylene chloride	1.5443E-021	3.1312E-017
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_soil	Methylene chloride	2.1966E-019	4.4550E-015
				<b>Total</b>	5.10E-14	1.21E-10
RCPTR_28	farmer_adult	TOCDFLIC	air_crisk_inhale	Nickel	0.0000E+000	1.1650E-009
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_ag	Nickel	0.0000E+000	1.4359E-007
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_beef	Nickel	0.0000E+000	2.8843E-007
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_dw	Nickel	0.0000E+000	5.8131E-011

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_milk	Nickel	0.0000E+000	5.2613E-007
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_soil	Nickel	0.0000E+000	5.2246E-009
				<b>Total</b>	0.00E+00	9.65E-07
RCPTR_28	farmer_adult	TOCDFLIC	air_crisk_inhale	Phenol	0.0000E+000	1.2883E-010
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_ag	Phenol	0.0000E+000	1.0436E-008
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_beef	Phenol	0.0000E+000	5.3636E-014
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_chick	Phenol	0.0000E+000	3.8919E-016
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_dw	Phenol	0.0000E+000	1.0966E-009
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_eggs	Phenol	0.0000E+000	1.5845E-013
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_fish	Phenol	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_milk	Phenol	0.0000E+000	2.1513E-013
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_pork	Phenol	0.0000E+000	1.2119E-014
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_soil	Phenol	0.0000E+000	1.3845E-012
				<b>Total</b>	0.00E+00	1.17E-08
RCPTR_28	farmer_adult	TOCDFLIC	air_crisk_inhale	Styrene	0.0000E+000	6.5175E-010
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_ag	Styrene	0.0000E+000	3.5135E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_beef	Styrene	0.0000E+000	5.8621E-014
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_chick	Styrene	0.0000E+000	4.5427E-016
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_dw	Styrene	0.0000E+000	4.2266E-012
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_eggs	Styrene	0.0000E+000	1.8494E-013
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_milk	Styrene	0.0000E+000	2.2961E-013
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_pork	Styrene	0.0000E+000	1.3729E-014
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_soil	Styrene	0.0000E+000	3.5285E-013
				<b>Total</b>	0.00E+00	1.01E-09
RCPTR_28	farmer_adult	TOCDFLIC	air_crisk_inhale	TetraCDF, 2,3,7,8-	5.0184E-013	0.0000E+000
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_ag	TetraCDF, 2,3,7,8-	1.3572E-011	0.0000E+000
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_beef	TetraCDF, 2,3,7,8-	8.7538E-011	0.0000E+000
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_chick	TetraCDF, 2,3,7,8-	2.3512E-009	0.0000E+000
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_dw	TetraCDF, 2,3,7,8-	3.0504E-014	0.0000E+000
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_eggs	TetraCDF, 2,3,7,8-	1.5348E-009	0.0000E+000
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_fish	TetraCDF, 2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_milk	TetraCDF, 2,3,7,8-	1.6825E-010	0.0000E+000
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_pork	TetraCDF, 2,3,7,8-	8.5864E-012	0.0000E+000
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_soil	TetraCDF, 2,3,7,8-	2.0371E-012	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	4.17E-09	0.00E+00
RCPTR_28	farmer_adult	TOCDFLIC	air_crisk_inhale	Toluene	0.0000E+000	1.4019E-009
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_ag	Toluene	0.0000E+000	6.2612E-011
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_beef	Toluene	0.0000E+000	2.6927E-015
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_chick	Toluene	0.0000E+000	2.0350E-017
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_dw	Toluene	0.0000E+000	3.0896E-012
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_eggs	Toluene	0.0000E+000	8.2848E-015
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_milk	Toluene	0.0000E+000	1.0627E-014
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_pork	Toluene	0.0000E+000	6.2135E-016
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_soil	Toluene	0.0000E+000	2.1142E-014
				<b>Total</b>	0.00E+00	1.47E-09
RCPTR_28	farmer_adult	TOCDFLIC	air_crisk_inhale	Vinyl Chloride	5.0233E-012	0.0000E+000
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_ag	Vinyl Chloride	1.7828E-015	0.0000E+000
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_beef	Vinyl Chloride	4.0790E-021	0.0000E+000
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_chick	Vinyl Chloride	2.9390E-023	0.0000E+000
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_dw	Vinyl Chloride	8.8501E-014	0.0000E+000
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_eggs	Vinyl Chloride	1.1965E-020	0.0000E+000
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_fish	Vinyl Chloride	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_milk	Vinyl Chloride	1.6379E-020	0.0000E+000
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_pork	Vinyl Chloride	9.1729E-022	0.0000E+000
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_soil	Vinyl Chloride	1.4525E-019	0.0000E+000
				<b>Total</b>	5.11E-12	0.00E+00
RCPTR_28	farmer_adult	TOCDFLIC	air_crisk_inhale	Xylene, m-	0.0000E+000	2.4243E-011
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_ag	Xylene, m-	0.0000E+000	4.4308E-012
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_beef	Xylene, m-	0.0000E+000	4.6169E-016
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_chick	Xylene, m-	0.0000E+000	1.9327E-018
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_dw	Xylene, m-	0.0000E+000	9.6982E-014
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_eggs	Xylene, m-	0.0000E+000	7.8684E-016
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_fish	Xylene, m-	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_milk	Xylene, m-	0.0000E+000	1.7123E-015
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_pork	Xylene, m-	0.0000E+000	6.3060E-017
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_soil	Xylene, m-	0.0000E+000	1.0933E-015
				<b>Total</b>	0.00E+00	2.88E-11
RCPTR_28	farmer_adult	TOCDFLIC	air_crisk_inhale	Xylene, o-	0.0000E+000	1.5424E-011
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_ag	Xylene, o-	0.0000E+000	2.6209E-012
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_beef	Xylene, o-	0.0000E+000	2.9366E-016
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_chick	Xylene, o-	0.0000E+000	1.3897E-018

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_dw	Xylene, o-	0.0000E+000	6.1853E-014
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_eggs	Xylene, o-	0.0000E+000	5.6576E-016
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_fish	Xylene, o-	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_milk	Xylene, o-	0.0000E+000	1.0988E-015
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_pork	Xylene, o-	0.0000E+000	4.4510E-017
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_soil	Xylene, o-	0.0000E+000	8.5524E-016
				<b>Total</b>	0.00E+00	1.81E-11
RCPTR_28	farmer_adult	TOCDFLIC	air_crisk_inhale	Xylene, p-	0.0000E+000	2.4243E-011
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_ag	Xylene, p-	0.0000E+000	4.5157E-012
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_beef	Xylene, p-	0.0000E+000	5.7918E-016
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_chick	Xylene, p-	0.0000E+000	2.9857E-018
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_dw	Xylene, p-	0.0000E+000	9.6936E-014
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_eggs	Xylene, p-	0.0000E+000	1.2156E-015
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_fish	Xylene, p-	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_milk	Xylene, p-	0.0000E+000	2.1748E-015
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_pork	Xylene, p-	0.0000E+000	9.4219E-017
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_soil	Xylene, p-	0.0000E+000	1.7528E-015
				<b>Total</b>	0.00E+00	2.89E-11
RCPTR_28	farmer_adult	TOCDFLIC	air_crisk_inhale	Zinc	0.0000E+000	1.3713E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_ag	Zinc	0.0000E+000	4.1211E-007
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_beef	Zinc	0.0000E+000	6.1240E-009
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_chick	Zinc	0.0000E+000	7.1957E-010
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_dw	Zinc	0.0000E+000	7.0895E-011
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_eggs	Zinc	0.0000E+000	7.3136E-010
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_milk	Zinc	0.0000E+000	2.4481E-008
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_pork	Zinc	0.0000E+000	3.8409E-010
RCPTR_28	farmer_adult	TOCDFLIC	intake_crisk_soil	Zinc	0.0000E+000	5.8717E-009
				<b>Total</b>	0.00E+00	4.52E-07
RCPTR_28	farmer_adult	TOCDFMPF	air_crisk_inhale	Acetone	0.0000E+000	2.3740E-009
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_ag	Acetone	0.0000E+000	4.4045E-009
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_beef	Acetone	0.0000E+000	3.3015E-016
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_chick	Acetone	0.0000E+000	2.3729E-018
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_dw	Acetone	0.0000E+000	3.7526E-010
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_eggs	Acetone	0.0000E+000	9.6607E-016
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_milk	Acetone	0.0000E+000	1.3294E-015
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_pork	Acetone	0.0000E+000	7.4246E-017

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_soil	Acetone	0.0000E+000	4.4791E-014
				<b>Total</b>	0.00E+00	7.15E-09
RCPTR_28	farmer_adult	TOCDFMPF	air_crisk_inhale	Antimony	0.0000E+000	1.0063E-008
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_ag	Antimony	0.0000E+000	1.6515E-006
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_beef	Antimony	0.0000E+000	4.5578E-007
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_chick	Antimony	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_dw	Antimony	0.0000E+000	6.4187E-010
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_eggs	Antimony	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_fish	Antimony	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_milk	Antimony	0.0000E+000	5.1134E-007
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_pork	Antimony	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_soil	Antimony	0.0000E+000	3.1384E-008
				<b>Total</b>	0.00E+00	2.66E-06
RCPTR_28	farmer_adult	TOCDFMPF	air_crisk_inhale	Arsenic	4.5063E-011	1.7525E-008
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_ag	Arsenic	4.3327E-010	1.8173E-006
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_beef	Arsenic	3.4672E-010	1.3897E-006
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_dw	Arsenic	2.3869E-013	9.4778E-010
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_milk	Arsenic	1.1586E-010	4.6101E-007
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_soil	Arsenic	1.7400E-012	3.5289E-008
				<b>Total</b>	9.43E-10	3.72E-06
RCPTR_28	farmer_adult	TOCDFMPF	air_crisk_inhale	Barium	0.0000E+000	6.3664E-008
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_ag	Barium	0.0000E+000	2.0045E-008
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_beef	Barium	0.0000E+000	8.4445E-010
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_dw	Barium	0.0000E+000	8.6200E-012
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_milk	Barium	0.0000E+000	2.2004E-008
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_soil	Barium	0.0000E+000	3.6935E-010
				<b>Total</b>	0.00E+00	1.07E-07
RCPTR_28	farmer_adult	TOCDFMPF	air_crisk_inhale	Benzene	6.3551E-013	2.2371E-009
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_ag	Benzene	5.0259E-015	9.2155E-011
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_beef	Benzene	9.4337E-020	1.7166E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_chick	Benzene	6.8952E-022	1.2658E-017
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_dw	Benzene	2.4965E-015	8.7891E-012
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_eggs	Benzene	2.8072E-019	5.1534E-015
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_milk	Benzene	3.7580E-019	6.8451E-015
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_pork	Benzene	2.1341E-020	3.9119E-016
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_soil	Benzene	1.2571E-018	2.3077E-014
				<b>Total</b>	6.43E-13	2.34E-09
RCPTR_28	farmer_adult	TOCDFMPF	air_crisk_inhale	Bromodichloromethane	2.2943E-012	3.2380E-009
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_ag	Bromodichloromethane	1.1458E-013	8.4313E-010
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_beef	Bromodichloromethane	1.7838E-018	1.3106E-014
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_chick	Bromodichloromethane	1.3102E-020	9.6428E-017
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_dw	Bromodichloromethane	1.0241E-014	1.4463E-011
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_eggs	Bromodichloromethane	5.3339E-018	3.9258E-014
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_milk	Bromodichloromethane	7.1223E-018	5.2340E-014
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_pork	Bromodichloromethane	4.0561E-019	2.9845E-015
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_soil	Bromodichloromethane	2.6788E-017	1.9716E-013
				<b>Total</b>	2.42E-12	4.10E-09

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_adult	TOCDFMPF	air_crisk_inhale	Bromoform (Tribromomethane)	1.5809E-013	3.5470E-009
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_ag	Bromoform (Tribromomethane)	2.5052E-013	1.4468E-008
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_beef	Bromoform (Tribromomethane)	8.5713E-018	4.9451E-013
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_chick	Bromoform (Tribromomethane)	6.3821E-020	3.6864E-015
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_dw	Bromoform (Tribromomethane)	3.3161E-015	3.6967E-011
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_eggs	Bromoform (Tribromomethane)	2.5983E-017	1.5008E-012
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_milk	Bromoform (Tribromomethane)	3.4070E-017	1.9659E-012
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_pork	Bromoform (Tribromomethane)	1.9640E-018	1.1342E-013
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_soil	Bromoform (Tribromomethane)	9.3127E-017	5.3793E-012
				<b>Total</b>	4.12E-13	1.81E-08
RCPTR_28	farmer_adult	TOCDFMPF	air_crisk_inhale	Cadmium	5.6400E-011	1.5667E-008
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_ag	Cadmium	9.9492E-009	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_beef	Cadmium	2.8344E-010	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_chick	Cadmium	8.7651E-011	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_dw	Cadmium	3.4257E-012	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_eggs	Cadmium	2.0962E-012	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_milk	Cadmium	1.7104E-010	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_pork	Cadmium	1.2615E-011	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_soil	Cadmium	5.6162E-011	0.0000E+000
				<b>Total</b>	1.06E-08	1.57E-08
RCPTR_28	farmer_adult	TOCDFMPF	air_crisk_inhale	Carbon tetrachloride	1.1614E-012	5.4785E-008
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_ag	Carbon tetrachloride	2.5153E-014	2.5205E-009
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_beef	Carbon tetrachloride	1.1716E-018	1.1637E-013
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_chick	Carbon tetrachloride	8.8278E-021	8.8535E-016
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_dw	Carbon tetrachloride	9.5112E-015	1.8292E-010
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_eggs	Carbon tetrachloride	3.5940E-018	3.6044E-013
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_fish	Carbon tetrachloride	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_milk	Carbon tetrachloride	4.6147E-018	4.5883E-013
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_pork	Carbon tetrachloride	2.6940E-019	2.6976E-014
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_soil	Carbon tetrachloride	8.6886E-018	8.7138E-013
				<b>Total</b>	1.20E-12	5.75E-08
RCPTR_28	farmer_adult	TOCDFMPF	air_crisk_inhale	Chloroform (Trichloromethane)	1.9148E-012	4.1370E-009
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_ag	Chloroform (Trichloromethane)	3.2265E-015	4.8256E-010
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_beef	Chloroform (Trichloromethane)	4.6461E-020	6.9359E-015
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_chick	Chloroform (Trichloromethane)	3.4025E-022	5.0906E-017
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_dw	Chloroform (Trichloromethane)	5.9399E-016	1.7046E-011

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_eggs	Chloroform (Trichloromethane)	1.3852E-019	2.0725E-014
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_milk	Chloroform (Trichloromethane)	1.8565E-019	2.7722E-014
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_pork	Chloroform (Trichloromethane)	1.0546E-020	1.5773E-015
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_soil	Chloroform (Trichloromethane)	7.5188E-019	1.1249E-013
				<b>Total</b>	1.92E-12	4.64E-09
RCPTR_28	farmer_adult	TOCDFMPF	air_crisk_inhale	Chromium	0.0000E+000	1.0034E-011
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_ag	Chromium	0.0000E+000	1.2173E-009
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_beef	Chromium	0.0000E+000	1.8484E-009
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_dw	Chromium	0.0000E+000	6.7404E-014
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_milk	Chromium	0.0000E+000	5.1144E-009
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_soil	Chromium	0.0000E+000	1.7174E-010
				<b>Total</b>	0.00E+00	8.36E-09
RCPTR_28	farmer_adult	TOCDFMPF	air_crisk_inhale	Chromium, hexavalent	2.4081E-010	2.0067E-009
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_ag	Chromium, hexavalent	0	3.3067E-007

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_beef	Chromium, hexavalent	0	7.1393E-007
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_dw	Chromium, hexavalent	0	1.5983E-010
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_milk	Chromium, hexavalent	0	2.1595E-006
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_soil	Chromium, hexavalent	0	4.4231E-009
				<b>Total</b>	2.41E-10	3.21E-06
RCPTR_28	farmer_adult	TOCDFMPF	air_crisk_inhale	Dichlorodifluoromethane	0.0000E+000	6.7112E-010
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_ag	Dichlorodifluoromethane	0.0000E+000	2.6425E-014
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_beef	Dichlorodifluoromethane	0.0000E+000	5.3443E-019
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_chick	Dichlorodifluoromethane	0.0000E+000	3.9449E-021
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_dw	Dichlorodifluoromethane	0.0000E+000	6.3645E-013
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_eggs	Dichlorodifluoromethane	0.0000E+000	1.6060E-018
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_fish	Dichlorodifluoromethane	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_milk	Dichlorodifluoromethane	0.0000E+000	2.1304E-018
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_pork	Dichlorodifluoromethane	0.0000E+000	1.2186E-019
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_soil	Dichlorodifluoromethane	0.0000E+000	7.0209E-018

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	6.72E-10
RCPTR_28	farmer_adult	TOCDFMPF	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	3.3011E-011
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	3.0334E-009
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	2.3008E-014
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	1.6547E-016
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	1.4689E-009
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	6.7365E-014
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	9.2069E-014
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	5.1555E-015
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	5.0336E-013
				<b>Total</b>	0.00E+00	4.54E-09
RCPTR_28	farmer_adult	TOCDFMPF	air_crisk_inhale	Ethylhexyl phthalate, bis-2-	2.1641E-011	1.3525E-007
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_ag	Ethylhexyl phthalate, bis-2-	4.1221E-011	7.9084E-007
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_beef	Ethylhexyl phthalate, bis-2-	7.5858E-013	5.3846E-009
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_chick	Ethylhexyl phthalate, bis-2-	3.2245E-016	1.0510E-011
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_dw	Ethylhexyl phthalate, bis-2-	6.7044E-012	4.2958E-008
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_eggs	Ethylhexyl phthalate, bis-2-	1.3128E-013	4.2789E-009
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_fish	Ethylhexyl phthalate, bis-2-	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_milk	Ethylhexyl phthalate, bis-2-	2.6679E-012	1.8533E-008
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_pork	Ethylhexyl phthalate, bis-2-	3.2346E-014	4.1190E-010
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_soil	Ethylhexyl phthalate, bis-2-	8.0255E-013	2.6159E-008
				<b>Total</b>	7.40E-11	1.02E-06
RCPTR_28	farmer_adult	TOCDFMPF	air_crisk_inhale	HeptaCDF, 1,2,3,4,6,7,8-	9.3119E-013	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_ag	HeptaCDF, 1,2,3,4,6,7,8-	1.5140E-011	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_beef	HeptaCDF, 1,2,3,4,6,7,8-	6.3831E-011	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_chick	HeptaCDF, 1,2,3,4,6,7,8-	1.7559E-010	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_dw	HeptaCDF, 1,2,3,4,6,7,8-	2.3800E-015	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_eggs	HeptaCDF, 1,2,3,4,6,7,8-	5.3171E-010	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_fish	HeptaCDF, 1,2,3,4,6,7,8-	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_milk	HeptaCDF, 1,2,3,4,6,7,8-	1.2887E-010	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_pork	HeptaCDF, 1,2,3,4,6,7,8-	3.1675E-012	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_soil	HeptaCDF, 1,2,3,4,6,7,8-	1.2772E-012	0.0000E+000
				<b>Total</b>	9.21E-10	0.00E+00
RCPTR_28	farmer_adult	TOCDFMPF	air_crisk_inhale	HexaCDF, 1,2,3,4,7,8-	1.5663E-011	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_ag	HexaCDF, 1,2,3,4,7,8-	2.5764E-010	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_beef	HexaCDF, 1,2,3,4,7,8-	4.5236E-009	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_chick	HexaCDF, 1,2,3,4,7,8-	1.5436E-008	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_dw	HexaCDF, 1,2,3,4,7,8-	1.8650E-013	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_eggs	HexaCDF, 1,2,3,4,7,8-	2.0366E-008	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_fish	HexaCDF, 1,2,3,4,7,8-	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_milk	HexaCDF, 1,2,3,4,7,8-	8.9862E-009	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_pork	HexaCDF, 1,2,3,4,7,8-	2.6371E-010	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_soil	HexaCDF, 1,2,3,4,7,8-	2.2378E-011	0.0000E+000
				<b>Total</b>	4.99E-08	0.00E+00
RCPTR_28	farmer_adult	TOCDFMPF	air_crisk_inhale	HexaCDF, 1,2,3,6,7,8-	4.4025E-012	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_ag	HexaCDF, 1,2,3,6,7,8-	7.2544E-011	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_beef	HexaCDF, 1,2,3,6,7,8-	1.1046E-009	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_chick	HexaCDF, 1,2,3,6,7,8-	4.5013E-009	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_dw	HexaCDF, 1,2,3,6,7,8-	5.3054E-014	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_eggs	HexaCDF, 1,2,3,6,7,8-	5.8183E-009	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_fish	HexaCDF, 1,2,3,6,7,8-	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_milk	HexaCDF, 1,2,3,6,7,8-	2.1945E-009	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_pork	HexaCDF, 1,2,3,6,7,8-	6.4530E-011	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_soil	HexaCDF, 1,2,3,6,7,8-	6.3659E-012	0.0000E+000
				<b>Total</b>	1.38E-08	0.00E+00
RCPTR_28	farmer_adult	TOCDFMPF	air_crisk_inhale	Hydrogen chloride	0.0000E+000	2.4337E-006

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_ag	Hydrogen chloride	0.0000E+000	2.5119E-015
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_beef	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_chick	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_dw	Hydrogen chloride	0.0000E+000	8.2750E-009
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_eggs	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_fish	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_milk	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_pork	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_soil	Hydrogen chloride	0.0000E+000	1.5084E-008
				<b>Total</b>	0.00E+00	2.46E-06
RCPTR_28	farmer_adult	TOCDFMPF	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_28	farmer_adult	TOCDFMPF	air_crisk_inhale	Mercuric chloride	0.0000E+000	1.0015E-007
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_ag	Mercuric chloride	0.0000E+000	1.9363E-005
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_beef	Mercuric chloride	0.0000E+000	3.5801E-006
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_chick	Mercuric chloride	0.0000E+000	3.3620E-007
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_dw	Mercuric chloride	0.0000E+000	9.5648E-009
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_eggs	Mercuric chloride	0.0000E+000	3.4171E-007
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_milk	Mercuric chloride	0.0000E+000	1.0227E-005
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_pork	Mercuric chloride	0.0000E+000	7.0393E-009
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_soil	Mercuric chloride	0.0000E+000	1.4959E-006
				<b>Total</b>	0.00E+00	3.55E-05
RCPTR_28	farmer_adult	TOCDFMPF	air_crisk_inhale	Mercury	0.0000E+000	1.4668E-009
				<b>Total</b>	0.00E+00	1.47E-09
RCPTR_28	farmer_adult	TOCDFMPF	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	4.3561E-008
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	5.8451E-010
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	1.1279E-015
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	8.1563E-018

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	1.4117E-010
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	3.3206E-015
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	4.5316E-015
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	2.5447E-016
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	4.1612E-014
				<b>Total</b>	0.00E+00	4.43E-08
RCPTR_28	farmer_adult	TOCDFMPF	air_crisk_inhale	Methyl chloride (Chloromethane)	1.3806E-013	4.4741E-010
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_ag	Methyl chloride (Chloromethane)	7.0307E-017	5.7572E-013
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_beef	Methyl chloride (Chloromethane)	8.0603E-023	6.5897E-019
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_chick	Methyl chloride (Chloromethane)	5.8062E-025	4.7555E-021
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_dw	Methyl chloride (Chloromethane)	7.8843E-016	1.2382E-012
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_eggs	Methyl chloride (Chloromethane)	2.3638E-022	1.9361E-018
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_milk	Methyl chloride (Chloromethane)	3.2398E-022	2.6493E-018
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_pork	Methyl chloride (Chloromethane)	1.8136E-023	1.4850E-019
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_soil	Methyl chloride (Chloromethane)	3.6468E-021	2.9869E-017
				<b>Total</b>	1.39E-13	4.49E-10
RCPTR_28	farmer_adult	TOCDFMPF	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.1043E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.2711E-009
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	6.1639E-016
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.4355E-018
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.2723E-010
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.8058E-015
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.4809E-015
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.3870E-016
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	5.1315E-014
				<b>Total</b>	0.00E+00	4.50E-09
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_ag	Methyl mercury	0.0000E+000	3.2051E-006
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_beef	Methyl mercury	0.0000E+000	8.6512E-008
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_chick	Methyl mercury	0.0000E+000	2.9966E-009
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_dw	Methyl mercury	0.0000E+000	8.9353E-008
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_eggs	Methyl mercury	0.0000E+000	3.0457E-009
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_milk	Methyl mercury	0.0000E+000	3.5554E-007
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_pork	Methyl mercury	0.0000E+000	7.1233E-011
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_soil	Methyl mercury	0.0000E+000	8.9229E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	3.83E-06
RCPTR_28	farmer_adult	TOCDFMPF	air_crisk_inhale	Methylene chloride	5.2401E-014	6.6866E-011
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_ag	Methylene chloride	3.1070E-015	6.3001E-011
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_beef	Methylene chloride	7.6095E-021	1.5410E-016
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_chick	Methylene chloride	5.5026E-023	1.1160E-018
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_dw	Methylene chloride	1.1519E-015	4.4804E-012
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_eggs	Methylene chloride	2.2402E-020	4.5434E-016
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_milk	Methylene chloride	3.0552E-020	6.1882E-016
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_pork	Methylene chloride	1.7160E-021	3.4793E-017
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_soil	Methylene chloride	2.4408E-019	4.9503E-015
				<b>Total</b>	5.67E-14	1.34E-10
RCPTR_28	farmer_adult	TOCDFMPF	air_crisk_inhale	Nickel	0.0000E+000	9.1535E-010
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_ag	Nickel	0.0000E+000	1.1288E-007
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_beef	Nickel	0.0000E+000	2.2674E-007
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_dw	Nickel	0.0000E+000	4.5959E-011
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_milk	Nickel	0.0000E+000	4.1360E-007
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_soil	Nickel	0.0000E+000	4.1071E-009
				<b>Total</b>	0.00E+00	7.58E-07
RCPTR_28	farmer_adult	TOCDFMPF	air_crisk_inhale	PentaCDF, 1,2,3,7,8-	2.0962E-012	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_ag	PentaCDF, 1,2,3,7,8-	4.4788E-011	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_beef	PentaCDF, 1,2,3,7,8-	2.9591E-010	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_chick	PentaCDF, 1,2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_dw	PentaCDF, 1,2,3,7,8-	7.2893E-014	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_eggs	PentaCDF, 1,2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_fish	PentaCDF, 1,2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_milk	PentaCDF, 1,2,3,7,8-	5.8592E-010	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_pork	PentaCDF, 1,2,3,7,8-	2.0674E-011	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_soil	PentaCDF, 1,2,3,7,8-	5.9364E-012	0.0000E+000
				<b>Total</b>	9.55E-10	0.00E+00
RCPTR_28	farmer_adult	TOCDFMPF	air_crisk_inhale	PentaCDF, 2,3,4,7,8-	1.7632E-011	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_ag	PentaCDF, 2,3,4,7,8-	3.3902E-010	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_beef	PentaCDF, 2,3,4,7,8-	9.5203E-009	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_chick	PentaCDF, 2,3,4,7,8-	6.1204E-008	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_dw	PentaCDF, 2,3,4,7,8-	4.5526E-013	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_eggs	PentaCDF, 2,3,4,7,8-	4.8430E-008	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_fish	PentaCDF, 2,3,4,7,8-	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_milk	PentaCDF, 2,3,4,7,8-	1.8842E-008	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_pork	PentaCDF, 2,3,4,7,8-	6.4737E-010	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_soil	PentaCDF, 2,3,4,7,8-	4.2238E-011	0.0000E+000
				<b>Total</b>	1.39E-07	0.00E+00
RCPTR_28	farmer_adult	TOCDFMPF	air_crisk_inhale	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_ag	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_beef	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_chick	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_dw	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_eggs	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_fish	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_milk	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_pork	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_soil	Phenanthrene	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_28	farmer_adult	TOCDFMPF	air_crisk_inhale	Silver	0.0000E+000	2.7343E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_ag	Silver	0.0000E+000	4.0757E-007
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_beef	Silver	0.0000E+000	3.3404E-007
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_chick	Silver	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_dw	Silver	0.0000E+000	1.6629E-010
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_eggs	Silver	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_fish	Silver	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_milk	Silver	0.0000E+000	2.5187E-005
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_pork	Silver	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_soil	Silver	0.0000E+000	1.5938E-009
				<b>Total</b>	0.00E+00	2.59E-05
RCPTR_28	farmer_adult	TOCDFMPF	air_crisk_inhale	Styrene	0.0000E+000	6.9816E-010
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_ag	Styrene	0.0000E+000	3.7636E-010
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_beef	Styrene	0.0000E+000	6.2793E-014
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_chick	Styrene	0.0000E+000	4.8660E-016
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_dw	Styrene	0.0000E+000	4.6895E-012
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_eggs	Styrene	0.0000E+000	1.9810E-013
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_milk	Styrene	0.0000E+000	2.4595E-013
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_pork	Styrene	0.0000E+000	1.4707E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_soil	Styrene	0.0000E+000	3.7796E-013
				<b>Total</b>	0.00E+00	1.08E-09
RCPTR_28	farmer_adult	TOCDFMPF	air_crisk_inhale	TetraCDF, 2,3,7,8-	2.0589E-012	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_ag	TetraCDF, 2,3,7,8-	5.5684E-011	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_beef	TetraCDF, 2,3,7,8-	3.5915E-010	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_chick	TetraCDF, 2,3,7,8-	9.6460E-009	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_dw	TetraCDF, 2,3,7,8-	1.2652E-013	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_eggs	TetraCDF, 2,3,7,8-	6.2966E-009	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_fish	TetraCDF, 2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_milk	TetraCDF, 2,3,7,8-	6.9030E-010	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_pork	TetraCDF, 2,3,7,8-	3.5227E-011	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_soil	TetraCDF, 2,3,7,8-	8.3572E-012	0.0000E+000
				<b>Total</b>	1.71E-08	0.00E+00
RCPTR_28	farmer_adult	TOCDFMPF	air_crisk_inhale	Tetrachloroethylene (Perchloroethylene)	9.7129E-014	8.4987E-009
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_ag	Tetrachloroethylene (Perchloroethylene)	2.0064E-014	3.5177E-010
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_beef	Tetrachloroethylene (Perchloroethylene)	1.2458E-018	2.1704E-014
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_chick	Tetrachloroethylene (Perchloroethylene)	9.3039E-021	1.6329E-016
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_dw	Tetrachloroethylene (Perchloroethylene)	9.4260E-015	3.1725E-011
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_eggs	Tetrachloroethylene (Perchloroethylene)	3.7878E-018	6.6479E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_fish	Tetrachloroethylene (Perchloroethylene)	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_milk	Tetrachloroethylene (Perchloroethylene)	4.9292E-018	8.5940E-014
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_pork	Tetrachloroethylene (Perchloroethylene)	2.8526E-019	5.0009E-015
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_soil	Tetrachloroethylene (Perchloroethylene)	1.1033E-017	1.9364E-013
				<b>Total</b>	1.27E-13	8.88E-09
RCPTR_28	farmer_adult	TOCDFMPF	air_crisk_inhale	Toluene	0.0000E+000	3.9333E-010
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_ag	Toluene	0.0000E+000	1.7567E-011
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_beef	Toluene	0.0000E+000	7.5548E-016
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_chick	Toluene	0.0000E+000	5.7094E-018
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_dw	Toluene	0.0000E+000	8.9987E-013
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_eggs	Toluene	0.0000E+000	2.3244E-015
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_milk	Toluene	0.0000E+000	2.9817E-015
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_pork	Toluene	0.0000E+000	1.7433E-016
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_soil	Toluene	0.0000E+000	5.9316E-015
				<b>Total</b>	0.00E+00	4.12E-10
RCPTR_28	farmer_adult	TOCDFMPF	air_crisk_inhale	Zinc	0.0000E+000	8.4103E-010
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_ag	Zinc	0.0000E+000	2.5286E-007
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_beef	Zinc	0.0000E+000	3.7576E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_chick	Zinc	0.0000E+000	4.4151E-010
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_dw	Zinc	0.0000E+000	4.3749E-011
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_eggs	Zinc	0.0000E+000	4.4875E-010
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_milk	Zinc	0.0000E+000	1.5021E-008
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_pork	Zinc	0.0000E+000	2.3567E-010
RCPTR_28	farmer_adult	TOCDFMPF	intake_crisk_soil	Zinc	0.0000E+000	3.6027E-009
				<b>Total</b>	0.00E+00	2.77E-07
RCPTR_28	farmer_adult	TOCDLIC2	air_crisk_inhale	Acetone	0.0000E+000	4.6799E-009
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_ag	Acetone	0.0000E+000	8.6830E-009
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_beef	Acetone	0.0000E+000	6.5086E-016
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_chick	Acetone	0.0000E+000	4.6780E-018
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_dw	Acetone	0.0000E+000	7.2483E-010
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_eggs	Acetone	0.0000E+000	1.9045E-015
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_milk	Acetone	0.0000E+000	2.6207E-015
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_pork	Acetone	0.0000E+000	1.4637E-016
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_soil	Acetone	0.0000E+000	8.8301E-014
				<b>Total</b>	0.00E+00	1.41E-08

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_adult	TOCDLIC2	air_crisk_inhale	Arsenic	1.9166E-010	7.4534E-008
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_ag	Arsenic	1.8418E-009	7.7252E-006
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_beef	Arsenic	1.4739E-009	5.9077E-006
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_dw	Arsenic	1.0087E-012	4.0060E-009
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_milk	Arsenic	4.9253E-010	1.9598E-006
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_soil	Arsenic	7.3968E-012	1.5001E-007
				<b>Total</b>	4.01E-09	1.58E-05
RCPTR_28	farmer_adult	TOCDLIC2	air_crisk_inhale	Barium	0.0000E+000	6.5320E-007
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_ag	Barium	0.0000E+000	2.0557E-007
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_beef	Barium	0.0000E+000	8.6599E-009
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_dw	Barium	0.0000E+000	8.7894E-011
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_milk	Barium	0.0000E+000	2.2565E-007

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_soil	Barium	0.0000E+000	3.7878E-009
				<b>Total</b>	0.00E+00	1.10E-06
RCPTR_28	farmer_adult	TOCDLIC2	air_crisk_inhale	Benzene	9.3856E-013	3.3038E-009
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_ag	Benzene	7.4229E-015	1.3611E-010
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_beef	Benzene	1.3933E-019	2.5354E-015
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_chick	Benzene	1.0184E-021	1.8695E-017
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_dw	Benzene	3.5537E-015	1.2511E-011
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_eggs	Benzene	4.1460E-019	7.6112E-015
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_milk	Benzene	5.5503E-019	1.0110E-014
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_pork	Benzene	3.1519E-020	5.7776E-016
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_soil	Benzene	1.8566E-018	3.4083E-014
				<b>Total</b>	9.50E-13	3.45E-09
RCPTR_28	farmer_adult	TOCDLIC2	air_crisk_inhale	Bromodichloromethane	4.3069E-012	6.0783E-009
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_ag	Bromodichloromethane	2.1510E-013	1.5828E-009
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_beef	Bromodichloromethane	3.3486E-018	2.4603E-014
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_chick	Bromodichloromethane	2.4595E-020	1.8102E-016
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_dw	Bromodichloromethane	1.8572E-014	2.6229E-011

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_eggs	Bromodichloromethane	1.0013E-017	7.3698E-014
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_milk	Bromodichloromethane	1.3371E-017	9.8257E-014
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_pork	Bromodichloromethane	7.6145E-019	5.6027E-015
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_soil	Bromodichloromethane	5.0290E-017	3.7013E-013
				<b>Total</b>	4.54E-12	7.69E-09
RCPTR_28	farmer_adult	TOCDLIC2	air_crisk_inhale	Bromoform (Tribromomethane)	2.0515E-013	4.6026E-009
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_ag	Bromoform (Tribromomethane)	3.2510E-013	1.8775E-008
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_beef	Bromoform (Tribromomethane)	1.1123E-017	6.4171E-013
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_chick	Bromoform (Tribromomethane)	8.2818E-020	4.7838E-015
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_dw	Bromoform (Tribromomethane)	4.1913E-015	4.6732E-011
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_eggs	Bromoform (Tribromomethane)	3.3717E-017	1.9476E-012
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_milk	Bromoform (Tribromomethane)	4.4212E-017	2.5511E-012
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_pork	Bromoform (Tribromomethane)	2.5486E-018	1.4718E-013
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_soil	Bromoform (Tribromomethane)	1.2085E-016	6.9805E-012
				<b>Total</b>	5.35E-13	2.34E-08
RCPTR_28	farmer_adult	TOCDLIC2	air_crisk_inhale	Cadmium	1.4620E-011	4.0612E-009
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_ag	Cadmium	2.5779E-009	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_beef	Cadmium	7.3439E-011	0.0000E+000
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_chick	Cadmium	2.2711E-011	0.0000E+000
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_dw	Cadmium	8.8243E-013	0.0000E+000
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_eggs	Cadmium	5.4313E-013	0.0000E+000
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_milk	Cadmium	4.4316E-011	0.0000E+000
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_pork	Cadmium	3.2687E-012	0.0000E+000
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_soil	Cadmium	1.4552E-011	0.0000E+000
				<b>Total</b>	2.75E-09	4.06E-09
RCPTR_28	farmer_adult	TOCDLIC2	air_crisk_inhale	Chloroform (Trichloromethane)	4.3583E-012	9.4161E-009
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_ag	Chloroform (Trichloromethane)	7.3441E-015	1.0984E-009
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_beef	Chloroform (Trichloromethane)	1.0575E-019	1.5787E-014
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_chick	Chloroform (Trichloromethane)	7.7446E-022	1.1587E-016
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_dw	Chloroform (Trichloromethane)	1.3048E-015	3.7445E-011
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_eggs	Chloroform (Trichloromethane)	3.1530E-019	4.7174E-014
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_milk	Chloroform (Trichloromethane)	4.2257E-019	6.3099E-014
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_pork	Chloroform (Trichloromethane)	2.4005E-020	3.5902E-015
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_soil	Chloroform (Trichloromethane)	1.7114E-018	2.5605E-013

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	4.37E-12	1.06E-08
RCPTR_28	farmer_adult	TOCDLIC2	air_crisk_inhale	Chromium	0.0000E+000	5.1763E-011
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_ag	Chromium	0.0000E+000	6.2768E-009
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_beef	Chromium	0.0000E+000	9.5313E-009
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_dw	Chromium	0.0000E+000	3.4567E-013
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_milk	Chromium	0.0000E+000	2.6372E-008
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_soil	Chromium	0.0000E+000	8.8555E-010
				<b>Total</b>	0.00E+00	4.31E-08
RCPTR_28	farmer_adult	TOCDLIC2	air_crisk_inhale	Chromium, hexavalent	1.2423E-009	1.0353E-008
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_ag	Chromium, hexavalent	0	1.7051E-006
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_beef	Chromium, hexavalent	0	3.6813E-006
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_dw	Chromium, hexavalent	0	8.1941E-010
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_milk	Chromium, hexavalent	0	1.1136E-005
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_soil	Chromium, hexavalent	0	2.2808E-008
				<b>Total</b>	1.24E-09	1.66E-05
RCPTR_28	farmer_adult	TOCDLIC2	air_crisk_inhale	Dichlorodifluoromethane	0.0000E+000	7.2430E-010
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_ag	Dichlorodifluoromethane	0.0000E+000	2.8521E-014
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_beef	Dichlorodifluoromethane	0.0000E+000	5.7680E-019
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_chick	Dichlorodifluoromethane	0.0000E+000	4.2576E-021
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_dw	Dichlorodifluoromethane	0.0000E+000	6.5912E-013
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_eggs	Dichlorodifluoromethane	0.0000E+000	1.7334E-018
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_fish	Dichlorodifluoromethane	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_milk	Dichlorodifluoromethane	0.0000E+000	2.2993E-018
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_pork	Dichlorodifluoromethane	0.0000E+000	1.3152E-019
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_soil	Dichlorodifluoromethane	0.0000E+000	7.5776E-018
				<b>Total</b>	0.00E+00	7.25E-10
RCPTR_28	farmer_adult	TOCDLIC2	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	1.1102E-010
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	1.0203E-008
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	7.7384E-014
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	5.5652E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	4.8572E-009
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	2.2657E-013
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	3.0966E-013
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	1.7340E-014
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	1.6930E-012
				<b>Total</b>	0.00E+00	1.52E-08
RCPTR_28	farmer_adult	TOCDLIC2	air_crisk_inhale	Ethylbenzene	0.0000E+000	1.6429E-010
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_ag	Ethylbenzene	0.0000E+000	6.0764E-011
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_beef	Ethylbenzene	0.0000E+000	3.5796E-015
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_chick	Ethylbenzene	0.0000E+000	2.7899E-017
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_dw	Ethylbenzene	0.0000E+000	1.8038E-012
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_eggs	Ethylbenzene	0.0000E+000	1.1358E-014
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_fish	Ethylbenzene	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_milk	Ethylbenzene	0.0000E+000	1.3894E-014
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_pork	Ethylbenzene	0.0000E+000	8.3762E-016
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_soil	Ethylbenzene	0.0000E+000	1.7328E-014
				<b>Total</b>	0.00E+00	2.27E-10
RCPTR_28	farmer_adult	TOCDLIC2	air_crisk_inhale	Ethylhexyl phthalate, bis-2-	1.3069E-011	8.1680E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_ag	Ethylhexyl phthalate, bis-2-	2.4889E-011	4.7757E-007
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_beef	Ethylhexyl phthalate, bis-2-	4.5803E-013	3.2513E-009
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_chick	Ethylhexyl phthalate, bis-2-	1.9473E-016	6.3473E-012
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_dw	Ethylhexyl phthalate, bis-2-	3.9714E-012	2.5458E-008
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_eggs	Ethylhexyl phthalate, bis-2-	7.9281E-014	2.5841E-009
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_fish	Ethylhexyl phthalate, bis-2-	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_milk	Ethylhexyl phthalate, bis-2-	1.6109E-012	1.1190E-008
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_pork	Ethylhexyl phthalate, bis-2-	1.9532E-014	2.4874E-010
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_soil	Ethylhexyl phthalate, bis-2-	4.8468E-013	1.5798E-008
				<b>Total</b>	4.46E-11	6.18E-07
RCPTR_28	farmer_adult	TOCDLIC2	air_crisk_inhale	GB	0.0000E+000	2.4594E-008
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_ag	GB	0.0000E+000	4.1175E-006
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_beef	GB	0.0000E+000	6.2990E-012
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_chick	GB	0.0000E+000	4.5997E-014
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_dw	GB	0.0000E+000	8.0478E-007
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_eggs	GB	0.0000E+000	1.8745E-011
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_fish	GB	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_milk	GB	0.0000E+000	2.5883E-011
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_pork	GB	0.0000E+000	1.4060E-012

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_soil	GB	0.0000E+000	3.4618E-010
				<b>Total</b>	0.00E+00	4.95E-06
RCPTR_28	farmer_adult	TOCDLIC2	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_28	farmer_adult	TOCDLIC2	air_crisk_inhale	Mercuric chloride	0.0000E+000	8.8314E-006
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_ag	Mercuric chloride	0.0000E+000	1.7075E-003
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_beef	Mercuric chloride	0.0000E+000	3.1569E-004
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_chick	Mercuric chloride	0.0000E+000	2.9646E-005
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_dw	Mercuric chloride	0.0000E+000	8.3444E-007
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_eggs	Mercuric chloride	0.0000E+000	3.0132E-005

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_milk	Mercuric chloride	0.0000E+000	9.0175E-004
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_pork	Mercuric chloride	0.0000E+000	6.2073E-007
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_soil	Mercuric chloride	0.0000E+000	1.3191E-004
				<b>Total</b>	0.00E+00	3.13E-03
RCPTR_28	farmer_adult	TOCDLIC2	air_crisk_inhale	Mercury	0.0000E+000	1.2953E-007
				<b>Total</b>	0.00E+00	1.30E-07
RCPTR_28	farmer_adult	TOCDLIC2	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	4.7418E-008
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	6.3628E-010
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	1.2278E-015
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	8.8787E-018
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	1.4777E-010
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	3.6147E-015
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	4.9330E-015
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	2.7700E-016
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	4.5297E-014
				<b>Total</b>	0.00E+00	4.82E-08
RCPTR_28	farmer_adult	TOCDLIC2	air_crisk_inhale	Methyl chloride (Chloromethane)	1.6747E-013	5.4271E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_ag	Methyl chloride (Chloromethane)	8.5287E-017	6.9837E-013
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_beef	Methyl chloride (Chloromethane)	9.7775E-023	7.9937E-019
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_chick	Methyl chloride (Chloromethane)	7.0433E-025	5.7687E-021
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_dw	Methyl chloride (Chloromethane)	9.1840E-016	1.4424E-012
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_eggs	Methyl chloride (Chloromethane)	2.8675E-022	2.3486E-018
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_milk	Methyl chloride (Chloromethane)	3.9300E-022	3.2137E-018
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_pork	Methyl chloride (Chloromethane)	2.2000E-023	1.8014E-019
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_soil	Methyl chloride (Chloromethane)	4.4237E-021	3.6232E-017
				<b>Total</b>	1.68E-13	5.45E-10
RCPTR_28	farmer_adult	TOCDLIC2	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.1938E-009
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.3678E-009
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	6.4263E-016
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.6243E-018
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.2995E-010
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.8827E-015
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.5865E-015
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.4461E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	5.3499E-014
				<b>Total</b>	0.00E+00	4.69E-09
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_ag	Methyl mercury	0.0000E+000	2.8262E-004
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_beef	Methyl mercury	0.0000E+000	7.6270E-006
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_chick	Methyl mercury	0.0000E+000	2.6425E-007
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_dw	Methyl mercury	0.0000E+000	7.8069E-006
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_eggs	Methyl mercury	0.0000E+000	2.6858E-007
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_milk	Methyl mercury	0.0000E+000	3.1343E-005
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_pork	Methyl mercury	0.0000E+000	6.2812E-009
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_soil	Methyl mercury	0.0000E+000	7.8683E-006
				<b>Total</b>	0.00E+00	3.38E-04
RCPTR_28	farmer_adult	TOCDLIC2	air_crisk_inhale	Methylene chloride	1.7154E-013	2.1889E-010
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_ag	Methylene chloride	1.0171E-014	2.0625E-010
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_beef	Methylene chloride	2.4911E-020	5.0448E-016
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_chick	Methylene chloride	1.8014E-022	3.6534E-018
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_dw	Methylene chloride	3.6495E-015	1.4195E-011
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_eggs	Methylene chloride	7.3338E-020	1.4874E-015
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_milk	Methylene chloride	1.0002E-019	2.0258E-015
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_pork	Methylene chloride	5.6176E-021	1.1390E-016
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_soil	Methylene chloride	7.9905E-019	1.6206E-014
				<b>Total</b>	1.85E-13	4.39E-10
RCPTR_28	farmer_adult	TOCDLIC2	air_crisk_inhale	Nickel	0.0000E+000	4.0495E-010
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_ag	Nickel	0.0000E+000	4.9911E-008
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_beef	Nickel	0.0000E+000	1.0026E-007
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_dw	Nickel	0.0000E+000	2.0207E-011
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_milk	Nickel	0.0000E+000	1.8289E-007
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_soil	Nickel	0.0000E+000	1.8161E-009
				<b>Total</b>	0.00E+00	3.35E-07
RCPTR_28	farmer_adult	TOCDLIC2	air_crisk_inhale	Phenol	0.0000E+000	2.8108E-010
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_ag	Phenol	0.0000E+000	2.2770E-008
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_beef	Phenol	0.0000E+000	1.1702E-013
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_chick	Phenol	0.0000E+000	8.4914E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_dw	Phenol	0.0000E+000	2.3926E-009
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_eggs	Phenol	0.0000E+000	3.4570E-013
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_fish	Phenol	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_milk	Phenol	0.0000E+000	4.6937E-013
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_pork	Phenol	0.0000E+000	2.6441E-014
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_soil	Phenol	0.0000E+000	3.0208E-012
				<b>Total</b>	0.00E+00	2.54E-08
RCPTR_28	farmer_adult	TOCDLIC2	air_crisk_inhale	Styrene	0.0000E+000	5.4599E-010
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_ag	Styrene	0.0000E+000	2.9434E-010
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_beef	Styrene	0.0000E+000	4.9109E-014
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_chick	Styrene	0.0000E+000	3.8056E-016
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_dw	Styrene	0.0000E+000	3.5408E-012
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_eggs	Styrene	0.0000E+000	1.5493E-013
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_milk	Styrene	0.0000E+000	1.9235E-013
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_pork	Styrene	0.0000E+000	1.1502E-014
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_soil	Styrene	0.0000E+000	2.9560E-013
				<b>Total</b>	0.00E+00	8.45E-10
RCPTR_28	farmer_adult	TOCDLIC2	air_crisk_inhale	TetraCDF, 2,3,7,8-	8.9892E-013	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_ag	TetraCDF, 2,3,7,8-	2.4311E-011	0.0000E+000
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_beef	TetraCDF, 2,3,7,8-	1.5680E-010	0.0000E+000
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_chick	TetraCDF, 2,3,7,8-	4.2115E-009	0.0000E+000
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_dw	TetraCDF, 2,3,7,8-	5.4640E-014	0.0000E+000
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_eggs	TetraCDF, 2,3,7,8-	2.7492E-009	0.0000E+000
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_fish	TetraCDF, 2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_milk	TetraCDF, 2,3,7,8-	3.0137E-010	0.0000E+000
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_pork	TetraCDF, 2,3,7,8-	1.5380E-011	0.0000E+000
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_soil	TetraCDF, 2,3,7,8-	3.6489E-012	0.0000E+000
				<b>Total</b>	7.46E-09	0.00E+00
RCPTR_28	farmer_adult	TOCDLIC2	air_crisk_inhale	Toluene	0.0000E+000	1.4757E-009
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_ag	Toluene	0.0000E+000	6.5907E-011
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_beef	Toluene	0.0000E+000	2.8345E-015
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_chick	Toluene	0.0000E+000	2.1421E-017
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_dw	Toluene	0.0000E+000	3.2522E-012
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_eggs	Toluene	0.0000E+000	8.7208E-015
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_milk	Toluene	0.0000E+000	1.1187E-014
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_pork	Toluene	0.0000E+000	6.5405E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_soil	Toluene	0.0000E+000	2.2254E-014
				<b>Total</b>	0.00E+00	1.54E-09
RCPTR_28	farmer_adult	TOCDLIC2	air_crisk_inhale	Vinyl Chloride	8.3841E-012	0.0000E+000
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_ag	Vinyl Chloride	2.9756E-015	0.0000E+000
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_beef	Vinyl Chloride	6.8081E-021	0.0000E+000
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_chick	Vinyl Chloride	4.9054E-023	0.0000E+000
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_dw	Vinyl Chloride	1.4771E-013	0.0000E+000
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_eggs	Vinyl Chloride	1.9971E-020	0.0000E+000
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_fish	Vinyl Chloride	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_milk	Vinyl Chloride	2.7338E-020	0.0000E+000
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_pork	Vinyl Chloride	1.5310E-021	0.0000E+000
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_soil	Vinyl Chloride	2.4243E-019	0.0000E+000
				<b>Total</b>	8.53E-12	0.00E+00
RCPTR_28	farmer_adult	TOCDLIC2	air_crisk_inhale	Xylene, m-	0.0000E+000	2.8143E-011
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_ag	Xylene, m-	0.0000E+000	5.1436E-012
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_beef	Xylene, m-	0.0000E+000	5.3597E-016
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_chick	Xylene, m-	0.0000E+000	2.2436E-018
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_dw	Xylene, m-	0.0000E+000	1.1258E-013
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_eggs	Xylene, m-	0.0000E+000	9.1342E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_fish	Xylene, m-	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_milk	Xylene, m-	0.0000E+000	1.9878E-015
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_pork	Xylene, m-	0.0000E+000	7.3204E-017
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_soil	Xylene, m-	0.0000E+000	1.2692E-015
				<b>Total</b>	0.00E+00	3.34E-11
RCPTR_28	farmer_adult	TOCDLIC2	air_crisk_inhale	Xylene, o-	0.0000E+000	2.0694E-011
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_ag	Xylene, o-	0.0000E+000	3.5164E-012
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_beef	Xylene, o-	0.0000E+000	3.9401E-016
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_chick	Xylene, o-	0.0000E+000	1.8645E-018
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_dw	Xylene, o-	0.0000E+000	8.2987E-014
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_eggs	Xylene, o-	0.0000E+000	7.5908E-016
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_fish	Xylene, o-	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_milk	Xylene, o-	0.0000E+000	1.4743E-015
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_pork	Xylene, o-	0.0000E+000	5.9719E-017
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_soil	Xylene, o-	0.0000E+000	1.1475E-015
				<b>Total</b>	0.00E+00	2.43E-11
RCPTR_28	farmer_adult	TOCDLIC2	air_crisk_inhale	Xylene, p-	0.0000E+000	2.8143E-011
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_ag	Xylene, p-	0.0000E+000	5.2422E-012
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_beef	Xylene, p-	0.0000E+000	6.7235E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_chick	Xylene, p-	0.0000E+000	3.4660E-018
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_dw	Xylene, p-	0.0000E+000	1.1253E-013
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_eggs	Xylene, p-	0.0000E+000	1.4111E-015
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_fish	Xylene, p-	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_milk	Xylene, p-	0.0000E+000	2.5247E-015
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_pork	Xylene, p-	0.0000E+000	1.0938E-016
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_soil	Xylene, p-	0.0000E+000	2.0347E-015
				<b>Total</b>	0.00E+00	3.35E-11
RCPTR_28	farmer_adult	TOCDLIC2	air_crisk_inhale	Zinc	0.0000E+000	1.6374E-009
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_ag	Zinc	0.0000E+000	4.9206E-007
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_beef	Zinc	0.0000E+000	7.3122E-009
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_chick	Zinc	0.0000E+000	8.5917E-010
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_dw	Zinc	0.0000E+000	8.4650E-011
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_eggs	Zinc	0.0000E+000	8.7325E-010
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_milk	Zinc	0.0000E+000	2.9230E-008
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_pork	Zinc	0.0000E+000	4.5861E-010
RCPTR_28	farmer_adult	TOCDLIC2	intake_crisk_soil	Zinc	0.0000E+000	7.0108E-009
				<b>Total</b>	0.00E+00	5.40E-07

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_child	TOCDFBRA	air_crisk_inhale	Barium	0.0000E+000	4.4486E-006
RCPTR_28	farmer_child	TOCDFBRA	intake_crisk_ag	Barium	0.0000E+000	2.1896E-007
RCPTR_28	farmer_child	TOCDFBRA	intake_crisk_beef	Barium	0.0000E+000	2.9603E-009
RCPTR_28	farmer_child	TOCDFBRA	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFBRA	intake_crisk_dw	Barium	0.0000E+000	1.9429E-010
RCPTR_28	farmer_child	TOCDFBRA	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFBRA	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFBRA	intake_crisk_milk	Barium	0.0000E+000	3.8027E-007
RCPTR_28	farmer_child	TOCDFBRA	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFBRA	intake_crisk_soil	Barium	0.0000E+000	2.7075E-008
				<b>Total</b>	0.00E+00	5.08E-06
RCPTR_28	farmer_child	TOCDFBRA	air_crisk_inhale	Cadmium	2.2703E-010	4.2042E-007
RCPTR_28	farmer_child	TOCDFBRA	intake_crisk_ag	Cadmium	1.5433E-008	0.0000E+000
RCPTR_28	farmer_child	TOCDFBRA	intake_crisk_beef	Cadmium	7.3242E-011	0.0000E+000
RCPTR_28	farmer_child	TOCDFBRA	intake_crisk_chick	Cadmium	1.1516E-010	0.0000E+000
RCPTR_28	farmer_child	TOCDFBRA	intake_crisk_dw	Cadmium	4.5440E-012	0.0000E+000
RCPTR_28	farmer_child	TOCDFBRA	intake_crisk_eggs	Cadmium	2.7925E-012	0.0000E+000
RCPTR_28	farmer_child	TOCDFBRA	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFBRA	intake_crisk_milk	Cadmium	2.1708E-010	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_child	TOCDFBRA	intake_crisk_pork	Cadmium	8.9348E-012	0.0000E+000
RCPTR_28	farmer_child	TOCDFBRA	intake_crisk_soil	Cadmium	9.8845E-010	0.0000E+000
				<b>Total</b>	1.71E-08	4.20E-07
RCPTR_28	farmer_child	TOCDFBRA	air_crisk_inhale	Chromium	0.0000E+000	1.2710E-009
RCPTR_28	farmer_child	TOCDFBRA	intake_crisk_ag	Chromium	0.0000E+000	2.4183E-008
RCPTR_28	farmer_child	TOCDFBRA	intake_crisk_beef	Chromium	0.0000E+000	1.1751E-008
RCPTR_28	farmer_child	TOCDFBRA	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFBRA	intake_crisk_dw	Chromium	0.0000E+000	2.7317E-012
RCPTR_28	farmer_child	TOCDFBRA	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFBRA	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFBRA	intake_crisk_milk	Chromium	0.0000E+000	1.6025E-007
RCPTR_28	farmer_child	TOCDFBRA	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFBRA	intake_crisk_soil	Chromium	0.0000E+000	2.2822E-008
				<b>Total</b>	0.00E+00	2.20E-07
RCPTR_28	farmer_child	TOCDFBRA	air_crisk_inhale	Chromium, hexavalent	4.5757E-009	2.5421E-007
RCPTR_28	farmer_child	TOCDFBRA	intake_crisk_ag	Chromium, hexavalent	0	6.5739E-006
RCPTR_28	farmer_child	TOCDFBRA	intake_crisk_beef	Chromium, hexavalent	0	4.5359E-006
RCPTR_28	farmer_child	TOCDFBRA	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFBRA	intake_crisk_dw	Chromium, hexavalent	0	6.5362E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_child	TOCDFBRA	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFBRA	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFBRA	intake_crisk_milk	Chromium, hexavalent	0	6.7640E-005
RCPTR_28	farmer_child	TOCDFBRA	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFBRA	intake_crisk_soil	Chromium, hexavalent	0	5.8779E-007
				<b>Total</b>	4.58E-09	7.96E-05
RCPTR_28	farmer_child	TOCDFBRA	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFBRA	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFBRA	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFBRA	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFBRA	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFBRA	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFBRA	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFBRA	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFBRA	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFBRA	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_28	farmer_child	TOCDFBRA	air_crisk_inhale	Nickel	0.0000E+000	3.1776E-008
RCPTR_28	farmer_child	TOCDFBRA	intake_crisk_ag	Nickel	0.0000E+000	6.1459E-007

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_child	TOCDFBRA	intake_crisk_beef	Nickel	0.0000E+000	3.9484E-007
RCPTR_28	farmer_child	TOCDFBRA	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFBRA	intake_crisk_dw	Nickel	0.0000E+000	5.1419E-010
RCPTR_28	farmer_child	TOCDFBRA	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFBRA	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFBRA	intake_crisk_milk	Nickel	0.0000E+000	3.5505E-006
RCPTR_28	farmer_child	TOCDFBRA	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFBRA	intake_crisk_soil	Nickel	0.0000E+000	1.4957E-007
				<b>Total</b>	0.00E+00	4.74E-06
RCPTR_28	farmer_child	TOCDFBRA	air_crisk_inhale	Silver	0.0000E+000	2.9331E-008
RCPTR_28	farmer_child	TOCDFBRA	intake_crisk_ag	Silver	0.0000E+000	6.8488E-007
RCPTR_28	farmer_child	TOCDFBRA	intake_crisk_beef	Silver	0.0000E+000	1.7974E-007
RCPTR_28	farmer_child	TOCDFBRA	intake_crisk_chick	Silver	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFBRA	intake_crisk_dw	Silver	0.0000E+000	5.7611E-010
RCPTR_28	farmer_child	TOCDFBRA	intake_crisk_eggs	Silver	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFBRA	intake_crisk_fish	Silver	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFBRA	intake_crisk_milk	Silver	0.0000E+000	6.6817E-005
RCPTR_28	farmer_child	TOCDFBRA	intake_crisk_pork	Silver	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFBRA	intake_crisk_soil	Silver	0.0000E+000	1.7936E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	6.77E-05
RCPTR_28	farmer_child	TOCDFBRA	air_crisk_inhale	Zinc	0.0000E+000	7.1699E-008
RCPTR_28	farmer_child	TOCDFBRA	intake_crisk_ag	Zinc	0.0000E+000	3.3662E-006
RCPTR_28	farmer_child	TOCDFBRA	intake_crisk_beef	Zinc	0.0000E+000	1.6076E-008
RCPTR_28	farmer_child	TOCDFBRA	intake_crisk_chick	Zinc	0.0000E+000	2.9476E-009
RCPTR_28	farmer_child	TOCDFBRA	intake_crisk_dw	Zinc	0.0000E+000	1.2022E-009
RCPTR_28	farmer_child	TOCDFBRA	intake_crisk_eggs	Zinc	0.0000E+000	3.0378E-009
RCPTR_28	farmer_child	TOCDFBRA	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFBRA	intake_crisk_milk	Zinc	0.0000E+000	3.1680E-007
RCPTR_28	farmer_child	TOCDFBRA	intake_crisk_pork	Zinc	0.0000E+000	1.6943E-009
RCPTR_28	farmer_child	TOCDFBRA	intake_crisk_soil	Zinc	0.0000E+000	3.2221E-007
				<b>Total</b>	0.00E+00	4.10E-06
RCPTR_28	farmer_child	TOCDFDFS	air_crisk_inhale	Acetone	0.0000E+000	4.5741E-008
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_ag	Acetone	0.0000E+000	1.1038E-008
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_beef	Acetone	0.0000E+000	2.4582E-016
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_chick	Acetone	0.0000E+000	2.7516E-018
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_dw	Acetone	0.0000E+000	1.5040E-009
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_eggs	Acetone	0.0000E+000	1.1359E-015
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_milk	Acetone	0.0000E+000	4.8796E-015
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_pork	Acetone	0.0000E+000	9.2794E-017
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_soil	Acetone	0.0000E+000	6.9577E-013
				<b>Total</b>	0.00E+00	5.83E-08
RCPTR_28	farmer_child	TOCDFDFS	air_crisk_inhale	Acetophenone	0.0000E+000	1.6561E-008
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_ag	Acetophenone	0.0000E+000	5.1833E-008
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_beef	Acetophenone	0.0000E+000	1.0883E-013
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_chick	Acetophenone	0.0000E+000	1.2346E-015
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_dw	Acetophenone	0.0000E+000	1.5771E-009
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_eggs	Acetophenone	0.0000E+000	5.0967E-013
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_fish	Acetophenone	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_milk	Acetophenone	0.0000E+000	2.1500E-012
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_pork	Acetophenone	0.0000E+000	4.1374E-014
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_soil	Acetophenone	0.0000E+000	4.9985E-011
				<b>Total</b>	0.00E+00	7.00E-08
RCPTR_28	farmer_child	TOCDFDFS	air_crisk_inhale	Antimony	0.0000E+000	2.1456E-005
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_ag	Antimony	0.0000E+000	4.3589E-004
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_beef	Antimony	0.0000E+000	3.8502E-005
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_chick	Antimony	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_dw	Antimony	0.0000E+000	2.9891E-007
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_eggs	Antimony	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_fish	Antimony	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_milk	Antimony	0.0000E+000	2.1295E-004
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_pork	Antimony	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_soil	Antimony	0.0000E+000	5.5323E-005
				<b>Total</b>	0.00E+00	7.64E-04
RCPTR_28	farmer_child	TOCDFDFS	air_crisk_inhale	Arsenic	5.3474E-010	1.3864E-006
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_ag	Arsenic	6.8274E-010	1.7827E-005
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_beef	Arsenic	1.6752E-010	4.3557E-006
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_dw	Arsenic	6.3058E-013	1.6379E-008
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_milk	Arsenic	2.7414E-010	7.1231E-006
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_soil	Arsenic	8.2044E-011	2.3081E-006
				<b>Total</b>	1.74E-09	3.30E-05
RCPTR_28	farmer_child	TOCDFDFS	air_crisk_inhale	Barium	0.0000E+000	1.1091E-006

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_ag	Barium	0.0000E+000	4.3084E-008
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_beef	Barium	0.0000E+000	5.8285E-010
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_dw	Barium	0.0000E+000	3.2800E-011
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_milk	Barium	0.0000E+000	7.4872E-008
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_soil	Barium	0.0000E+000	5.3198E-009
				<b>Total</b>	0.00E+00	1.23E-06
RCPTR_28	farmer_child	TOCDFDFS	air_crisk_inhale	Benzene	1.7055E-012	4.0023E-008
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_ag	Benzene	9.1117E-015	2.1383E-010
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_beef	Benzene	5.0575E-020	1.1869E-015
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_chick	Benzene	5.8078E-022	1.3629E-017
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_dw	Benzene	1.4298E-015	3.3554E-011
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_eggs	Benzene	2.3975E-019	5.6264E-015
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_milk	Benzene	9.9418E-019	2.3331E-014
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_pork	Benzene	1.9346E-020	4.5399E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_soil	Benzene	1.4184E-017	3.3287E-013
				<b>Total</b>	1.72E-12	4.03E-08
RCPTR_28	farmer_child	TOCDFDFS	air_crisk_inhale	Benzoic acid	0.0000E+000	3.9432E-009
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_ag	Benzoic acid	0.0000E+000	2.3945E-007
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_beef	Benzoic acid	0.0000E+000	1.8180E-014
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_chick	Benzoic acid	0.0000E+000	1.9454E-016
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_dw	Benzoic acid	0.0000E+000	1.1642E-008
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_eggs	Benzoic acid	0.0000E+000	8.0307E-014
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_fish	Benzoic acid	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_milk	Benzoic acid	0.0000E+000	3.5593E-013
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_pork	Benzoic acid	0.0000E+000	6.5764E-015
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_soil	Benzoic acid	0.0000E+000	6.1754E-012
				<b>Total</b>	0.00E+00	2.55E-07
RCPTR_28	farmer_child	TOCDFDFS	air_crisk_inhale	Beryllium	1.4735E-010	3.5814E-008
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_ag	Beryllium	2.0668E-009	1.6390E-006
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_beef	Beryllium	2.5473E-010	1.9577E-007
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_chick	Beryllium	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_dw	Beryllium	8.6732E-013	6.1965E-010
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_eggs	Beryllium	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_fish	Beryllium	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_milk	Beryllium	1.2055E-011	8.9752E-009
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_pork	Beryllium	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_soil	Beryllium	1.3452E-009	1.7331E-006
				<b>Total</b>	3.83E-09	3.61E-06
RCPTR_28	farmer_child	TOCDFDFS	air_crisk_inhale	Bromodichloromethane	5.4483E-012	5.1261E-008
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_ag	Bromodichloromethane	1.8328E-013	1.7244E-009
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_beef	Bromodichloromethane	8.5220E-019	8.0180E-015
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_chick	Bromodichloromethane	9.7650E-021	9.1875E-017
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_dw	Bromodichloromethane	5.1744E-015	4.8684E-011
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_eggs	Bromodichloromethane	4.0311E-018	3.7927E-014
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_milk	Bromodichloromethane	1.6778E-017	1.5786E-013
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_pork	Bromodichloromethane	3.2575E-019	3.0649E-015
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_soil	Bromodichloromethane	2.6747E-016	2.5165E-012
				<b>Total</b>	5.64E-12	5.30E-08
RCPTR_28	farmer_child	TOCDFDFS	air_crisk_inhale	Bromoform (Tribromomethane)	3.9544E-013	5.9148E-008
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_ag	Bromoform (Tribromomethane)	4.2141E-013	3.1119E-008
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_beef	Bromoform (Tribromomethane)	4.3152E-018	3.1866E-013

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_chick	Bromoform (Tribromomethane)	5.0099E-020	3.6996E-015
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_dw	Bromoform (Tribromomethane)	1.7521E-015	1.2938E-010
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_eggs	Bromoform (Tribromomethane)	2.0681E-017	1.5272E-012
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_milk	Bromoform (Tribromomethane)	8.4572E-017	6.2453E-012
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_pork	Bromoform (Tribromomethane)	1.6614E-018	1.2269E-013
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_soil	Bromoform (Tribromomethane)	9.7932E-016	7.2319E-011
				<b>Total</b>	8.20E-13	9.05E-08
RCPTR_28	farmer_child	TOCDFDFS	air_crisk_inhale	Cadmium	7.8428E-010	1.4524E-006
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_ag	Cadmium	4.2040E-008	0.0000E+000
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_beef	Cadmium	1.9974E-010	0.0000E+000
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_chick	Cadmium	3.1353E-010	0.0000E+000
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_dw	Cadmium	1.0629E-011	0.0000E+000
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_eggs	Cadmium	7.6028E-012	0.0000E+000
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_milk	Cadmium	5.9201E-010	0.0000E+000
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_pork	Cadmium	2.4344E-011	0.0000E+000
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_soil	Cadmium	2.6912E-009	0.0000E+000
				<b>Total</b>	4.67E-08	1.45E-06

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_child	TOCDFDFS	air_crisk_inhale	Chloroform (Trichloromethane)	5.1468E-012	7.4132E-008
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_ag	Chloroform (Trichloromethane)	5.8105E-015	1.1113E-009
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_beef	Chloroform (Trichloromethane)	2.5112E-020	4.8029E-015
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_chick	Chloroform (Trichloromethane)	2.8704E-022	5.4899E-017
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_dw	Chloroform (Trichloromethane)	3.4011E-016	6.5048E-011
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_eggs	Chloroform (Trichloromethane)	1.1849E-019	2.2663E-014
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_milk	Chloroform (Trichloromethane)	4.9481E-019	9.4636E-014
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_pork	Chloroform (Trichloromethane)	9.5860E-021	1.8334E-015
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_soil	Chloroform (Trichloromethane)	8.4972E-018	1.6252E-012
				<b>Total</b>	5.15E-12	7.53E-08
RCPTR_28	farmer_child	TOCDFDFS	air_crisk_inhale	Chromium	0.0000E+000	4.6872E-010
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_ag	Chromium	0.0000E+000	7.0369E-009
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_beef	Chromium	0.0000E+000	3.4212E-009
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_dw	Chromium	0.0000E+000	6.8589E-013
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_milk	Chromium	0.0000E+000	4.6666E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_soil	Chromium	0.0000E+000	6.6329E-009
				<b>Total</b>	0.00E+00	6.42E-08
RCPTR_28	farmer_child	TOCDFDFS	air_crisk_inhale	Chromium, hexavalent	1.6874E-009	9.3744E-008
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_ag	Chromium, hexavalent	0	1.9149E-006
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_beef	Chromium, hexavalent	0	1.3213E-006
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_dw	Chromium, hexavalent	0	1.6312E-009
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_milk	Chromium, hexavalent	0	1.9704E-005
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_soil	Chromium, hexavalent	0	1.7083E-007
				<b>Total</b>	1.69E-09	2.32E-05
RCPTR_28	farmer_child	TOCDFDFS	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	1.0252E-009
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	1.2048E-008
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	2.7614E-014
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	3.0927E-016
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	9.4136E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	1.2767E-013
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	5.4475E-013
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	1.0386E-014
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	1.2603E-011
				<b>Total</b>	0.00E+00	2.25E-08
RCPTR_28	farmer_child	TOCDFDFS	air_crisk_inhale	Ethylbenzene	0.0000E+000	2.2634E-009
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_ag	Ethylbenzene	0.0000E+000	1.1207E-010
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_beef	Ethylbenzene	0.0000E+000	1.9057E-015
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_chick	Ethylbenzene	0.0000E+000	2.3131E-017
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_dw	Ethylbenzene	0.0000E+000	5.5201E-012
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_eggs	Ethylbenzene	0.0000E+000	9.5488E-015
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_fish	Ethylbenzene	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_milk	Ethylbenzene	0.0000E+000	3.6465E-014
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_pork	Ethylbenzene	0.0000E+000	7.4852E-016
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_soil	Ethylbenzene	0.0000E+000	1.9246E-013
				<b>Total</b>	0.00E+00	2.38E-09
RCPTR_28	farmer_child	TOCDFDFS	air_crisk_inhale	Hydrogen chloride	0.0000E+000	2.7602E-005
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_ag	Hydrogen chloride	0.0000E+000	3.5398E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_beef	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_chick	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_dw	Hydrogen chloride	0.0000E+000	1.9614E-008
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_eggs	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_fish	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_milk	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_pork	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_soil	Hydrogen chloride	0.0000E+000	1.3792E-007
				<b>Total</b>	0.00E+00	2.78E-05
RCPTR_28	farmer_child	TOCDFDFS	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_28	farmer_child	TOCDFDFS	air_crisk_inhale	Mercuric chloride	0.0000E+000	1.2292E-006
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_ag	Mercuric chloride	0.0000E+000	2.9274E-005
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_beef	Mercuric chloride	0.0000E+000	1.7026E-006
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_chick	Mercuric chloride	0.0000E+000	2.4852E-007
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_dw	Mercuric chloride	0.0000E+000	2.4033E-008
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_eggs	Mercuric chloride	0.0000E+000	2.5612E-007
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_milk	Mercuric chloride	0.0000E+000	2.4008E-005
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_pork	Mercuric chloride	0.0000E+000	5.6092E-009
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_soil	Mercuric chloride	0.0000E+000	1.4813E-005
				<b>Total</b>	0.00E+00	7.16E-05
RCPTR_28	farmer_child	TOCDFDFS	air_crisk_inhale	Mercury	0.0000E+000	1.8033E-008
				<b>Total</b>	0.00E+00	1.80E-08
RCPTR_28	farmer_child	TOCDFDFS	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	1.3249E-006
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	2.2939E-009
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	1.3256E-015
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	1.4930E-017
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	9.1941E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	6.1631E-015
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	2.6258E-014
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	5.0204E-016
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	1.0204E-012
				<b>Total</b>	0.00E+00	1.33E-06
RCPTR_28	farmer_child	TOCDFDFS	air_crisk_inhale	Methyl chloride (Chloromethane)	2.9810E-012	6.4405E-008
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_ag	Methyl chloride (Chloromethane)	1.0232E-015	1.0713E-011
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_beef	Methyl chloride (Chloromethane)	3.5012E-022	3.6658E-018
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_chick	Methyl chloride (Chloromethane)	3.9349E-024	4.1199E-020
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_dw	Methyl chloride (Chloromethane)	3.6529E-015	3.8246E-011
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_eggs	Methyl chloride (Chloromethane)	1.6244E-021	1.7007E-017
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_milk	Methyl chloride (Chloromethane)	6.9391E-021	7.2653E-017
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_pork	Methyl chloride (Chloromethane)	1.3244E-022	1.3866E-018
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_soil	Methyl chloride (Chloromethane)	3.3108E-019	3.4664E-015
				<b>Total</b>	2.99E-12	6.45E-08
RCPTR_28	farmer_child	TOCDFDFS	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.4290E-008
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.3892E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.7495E-016
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.0813E-018
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.0553E-010
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.2720E-015
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	5.4556E-015
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.0386E-016
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.7754E-013
				<b>Total</b>	0.00E+00	2.80E-08
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_ag	Methyl mercury	0.0000E+000	4.8662E-006
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_beef	Methyl mercury	0.0000E+000	4.1476E-008
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_chick	Methyl mercury	0.0000E+000	2.2151E-009
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_dw	Methyl mercury	0.0000E+000	2.2344E-007
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_eggs	Methyl mercury	0.0000E+000	2.2829E-009
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_milk	Methyl mercury	0.0000E+000	8.4179E-007
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_pork	Methyl mercury	0.0000E+000	5.6843E-011
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_soil	Methyl mercury	0.0000E+000	8.8359E-007
				<b>Total</b>	0.00E+00	6.86E-06

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_child	TOCDFDFS	air_crisk_inhale	Methylene chloride	1.0491E-013	8.9247E-010
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_ag	Methylene chloride	4.2038E-015	1.0899E-010
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_beef	Methylene chloride	3.0658E-021	7.9484E-017
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_chick	Methylene chloride	3.4577E-023	8.9644E-019
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_dw	Methylene chloride	4.8911E-016	1.2681E-011
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_eggs	Methylene chloride	1.4274E-020	3.7006E-016
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_milk	Methylene chloride	6.0693E-020	1.5735E-015
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_pork	Methylene chloride	1.1619E-021	3.0124E-017
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_soil	Methylene chloride	2.0546E-018	5.3269E-014
				<b>Total</b>	1.10E-13	1.01E-09
RCPTR_28	farmer_child	TOCDFDFS	air_crisk_inhale	Nickel	0.0000E+000	2.3436E-008
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_ag	Nickel	0.0000E+000	3.5788E-007
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_beef	Nickel	0.0000E+000	2.3001E-007
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_dw	Nickel	0.0000E+000	2.5694E-010
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_milk	Nickel	0.0000E+000	2.0683E-006

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_soil	Nickel	0.0000E+000	8.6941E-008
				<b>Total</b>	0.00E+00	2.77E-06
RCPTR_28	farmer_child	TOCDFDFS	air_crisk_inhale	Phenol	0.0000E+000	2.6288E-009
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_ag	Phenol	0.0000E+000	2.7265E-008
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_beef	Phenol	0.0000E+000	4.2293E-014
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_chick	Phenol	0.0000E+000	4.7793E-016
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_dw	Phenol	0.0000E+000	4.7015E-009
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_eggs	Phenol	0.0000E+000	1.9729E-013
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_fish	Phenol	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_milk	Phenol	0.0000E+000	8.3626E-013
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_pork	Phenol	0.0000E+000	1.6040E-014
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_soil	Phenol	0.0000E+000	2.2776E-011
				<b>Total</b>	0.00E+00	3.46E-08
RCPTR_28	farmer_child	TOCDFDFS	air_crisk_inhale	Selenium	0.0000E+000	8.3182E-008
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_ag	Selenium	0.0000E+000	1.0244E-006
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_beef	Selenium	0.0000E+000	2.8651E-007
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_chick	Selenium	0.0000E+000	1.9622E-008
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_dw	Selenium	0.0000E+000	9.9560E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_eggs	Selenium	0.0000E+000	2.0222E-008
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_fish	Selenium	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_milk	Selenium	0.0000E+000	4.0683E-005
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_pork	Selenium	0.0000E+000	8.5134E-007
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_soil	Selenium	0.0000E+000	2.4401E-008
				<b>Total</b>	0.00E+00	4.30E-05
RCPTR_28	farmer_child	TOCDFDFS	air_crisk_inhale	Silver	0.0000E+000	2.1125E-008
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_ag	Silver	0.0000E+000	3.8933E-007
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_beef	Silver	0.0000E+000	1.0225E-007
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_chick	Silver	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_dw	Silver	0.0000E+000	2.8074E-010
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_eggs	Silver	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_fish	Silver	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_milk	Silver	0.0000E+000	3.8009E-005
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_pork	Silver	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_soil	Silver	0.0000E+000	1.0181E-008
				<b>Total</b>	0.00E+00	3.85E-05
RCPTR_28	farmer_child	TOCDFDFS	air_crisk_inhale	Styrene	0.0000E+000	7.4526E-009
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_ag	Styrene	0.0000E+000	5.1138E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_beef	Styrene	0.0000E+000	2.5903E-014
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_chick	Styrene	0.0000E+000	3.1261E-016
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_dw	Styrene	0.0000E+000	1.0654E-011
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_eggs	Styrene	0.0000E+000	1.2905E-013
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_milk	Styrene	0.0000E+000	5.0017E-013
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_pork	Styrene	0.0000E+000	1.0183E-014
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_soil	Styrene	0.0000E+000	3.2528E-012
				<b>Total</b>	0.00E+00	7.98E-09
RCPTR_28	farmer_child	TOCDFDFS	air_crisk_inhale	Thallium (I)	0.0000E+000	2.5582E-006
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_ag	Thallium (I)	0.0000E+000	3.0787E-005
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_beef	Thallium (I)	0.0000E+000	1.6348E-004
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_chick	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_dw	Thallium (I)	0.0000E+000	4.2553E-008
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_eggs	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_fish	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_milk	Thallium (I)	0.0000E+000	4.3971E-004
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_pork	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_soil	Thallium (I)	0.0000E+000	1.0343E-005

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	6.47E-04
RCPTR_28	farmer_child	TOCDFDFS	air_crisk_inhale	Toluene	0.0000E+000	5.7965E-009
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_ag	Toluene	0.0000E+000	3.4097E-011
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_beef	Toluene	0.0000E+000	4.3024E-016
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_chick	Toluene	0.0000E+000	5.0637E-018
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_dw	Toluene	0.0000E+000	2.8320E-012
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_eggs	Toluene	0.0000E+000	2.0903E-015
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_milk	Toluene	0.0000E+000	8.3712E-015
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_pork	Toluene	0.0000E+000	1.6665E-016
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_soil	Toluene	0.0000E+000	7.0474E-014
				<b>Total</b>	0.00E+00	5.83E-09
RCPTR_28	farmer_child	TOCDFDFS	air_crisk_inhale	Vinyl Chloride	1.6629E-011	0.0000E+000
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_ag	Vinyl Chloride	3.9502E-015	0.0000E+000
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_beef	Vinyl Chloride	2.7120E-021	0.0000E+000
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_chick	Vinyl Chloride	3.0535E-023	0.0000E+000
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_dw	Vinyl Chloride	6.5570E-014	0.0000E+000
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_eggs	Vinyl Chloride	1.2605E-020	0.0000E+000
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_fish	Vinyl Chloride	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_milk	Vinyl Chloride	5.3709E-020	0.0000E+000
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_pork	Vinyl Chloride	1.0267E-021	0.0000E+000
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_soil	Vinyl Chloride	2.0216E-018	0.0000E+000
				<b>Total</b>	1.67E-11	0.00E+00
RCPTR_28	farmer_child	TOCDFDFS	air_crisk_inhale	Xylene, m-	0.0000E+000	3.2334E-010
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_ag	Xylene, m-	0.0000E+000	7.9333E-012
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_beef	Xylene, m-	0.0000E+000	2.4058E-016
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_chick	Xylene, m-	0.0000E+000	1.5513E-018
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_dw	Xylene, m-	0.0000E+000	2.8682E-013
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_eggs	Xylene, m-	0.0000E+000	6.4039E-016
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_fish	Xylene, m-	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_milk	Xylene, m-	0.0000E+000	4.3963E-015
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_pork	Xylene, m-	0.0000E+000	5.4662E-017
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_soil	Xylene, m-	0.0000E+000	1.1756E-014
				<b>Total</b>	0.00E+00	3.32E-10
RCPTR_28	farmer_child	TOCDFDFS	air_crisk_inhale	Xylene, o-	0.0000E+000	3.2334E-010
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_ag	Xylene, o-	0.0000E+000	7.3395E-012
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_beef	Xylene, o-	0.0000E+000	2.4012E-016
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_chick	Xylene, o-	0.0000E+000	1.7532E-018

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_dw	Xylene, o-	0.0000E+000	2.8752E-013
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_eggs	Xylene, o-	0.0000E+000	7.2373E-016
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_fish	Xylene, o-	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_milk	Xylene, o-	0.0000E+000	4.4270E-015
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_pork	Xylene, o-	0.0000E+000	6.0615E-017
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_soil	Xylene, o-	0.0000E+000	1.4454E-014
				<b>Total</b>	0.00E+00	3.31E-10
RCPTR_28	farmer_child	TOCDFDFS	air_crisk_inhale	Xylene, p-	0.0000E+000	3.2334E-010
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_ag	Xylene, p-	0.0000E+000	8.0298E-012
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_beef	Xylene, p-	0.0000E+000	3.0095E-016
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_chick	Xylene, p-	0.0000E+000	2.3965E-018
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_dw	Xylene, p-	0.0000E+000	2.8668E-013
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_eggs	Xylene, p-	0.0000E+000	9.8931E-016
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_fish	Xylene, p-	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_milk	Xylene, p-	0.0000E+000	5.5684E-015
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_pork	Xylene, p-	0.0000E+000	8.1611E-017
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_soil	Xylene, p-	0.0000E+000	1.8847E-014
				<b>Total</b>	0.00E+00	3.32E-10
RCPTR_28	farmer_child	TOCDFDFS	air_crisk_inhale	Zinc	0.0000E+000	5.9415E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_ag	Zinc	0.0000E+000	2.2001E-006
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_beef	Zinc	0.0000E+000	1.0518E-008
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_chick	Zinc	0.0000E+000	1.9250E-009
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_dw	Zinc	0.0000E+000	6.7490E-010
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_eggs	Zinc	0.0000E+000	1.9839E-009
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_milk	Zinc	0.0000E+000	2.0727E-007
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_pork	Zinc	0.0000E+000	1.1074E-009
RCPTR_28	farmer_child	TOCDFDFS	intake_crisk_soil	Zinc	0.0000E+000	2.1043E-007
				<b>Total</b>	0.00E+00	2.69E-06
RCPTR_28	farmer_child	TOCDFLIC	air_crisk_inhale	Acetone	0.0000E+000	5.4807E-008
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_ag	Acetone	0.0000E+000	1.3212E-008
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_beef	Acetone	0.0000E+000	2.9424E-016
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_chick	Acetone	0.0000E+000	3.2935E-018
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_dw	Acetone	0.0000E+000	1.6358E-009
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_eggs	Acetone	0.0000E+000	1.3596E-015
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_milk	Acetone	0.0000E+000	5.8407E-015
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_pork	Acetone	0.0000E+000	1.1107E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_soil	Acetone	0.0000E+000	8.3280E-013
				<b>Total</b>	0.00E+00	6.97E-08
RCPTR_28	farmer_child	TOCDFLIC	air_crisk_inhale	Acetophenone	0.0000E+000	1.6124E-008
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_ag	Acetophenone	0.0000E+000	5.0413E-008
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_beef	Acetophenone	0.0000E+000	1.0585E-013
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_chick	Acetophenone	0.0000E+000	1.2008E-015
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_dw	Acetophenone	0.0000E+000	1.3991E-009
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_eggs	Acetophenone	0.0000E+000	4.9571E-013
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_fish	Acetophenone	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_milk	Acetophenone	0.0000E+000	2.0911E-012
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_pork	Acetophenone	0.0000E+000	4.0241E-014
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_soil	Acetophenone	0.0000E+000	4.8616E-011
				<b>Total</b>	0.00E+00	6.80E-08
RCPTR_28	farmer_child	TOCDFLIC	air_crisk_inhale	Arsenic	3.3317E-010	8.6379E-007
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_ag	Arsenic	4.1427E-010	1.0817E-005
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_beef	Arsenic	1.0165E-010	2.6429E-006
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_dw	Arsenic	3.4439E-013	8.9466E-009
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_milk	Arsenic	1.6635E-010	4.3222E-006
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_soil	Arsenic	4.9770E-011	1.4001E-006
				<b>Total</b>	1.07E-09	2.01E-05
RCPTR_28	farmer_child	TOCDFLIC	air_crisk_inhale	Barium	0.0000E+000	7.8557E-007
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_ag	Barium	0.0000E+000	2.9716E-008
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_beef	Barium	0.0000E+000	4.0204E-010
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_dw	Barium	0.0000E+000	2.0370E-011
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_milk	Barium	0.0000E+000	5.1645E-008
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_soil	Barium	0.0000E+000	3.6686E-009
				<b>Total</b>	0.00E+00	8.71E-07
RCPTR_28	farmer_child	TOCDFLIC	air_crisk_inhale	Benzene	2.2672E-011	5.3205E-007
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_ag	Benzene	1.2100E-013	2.8396E-009
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_beef	Benzene	6.7162E-019	1.5761E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_chick	Benzene	7.7126E-021	1.8100E-016
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_dw	Benzene	1.6545E-014	3.8826E-010
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_eggs	Benzene	3.1838E-018	7.4716E-014
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_milk	Benzene	1.3202E-017	3.0983E-013
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_pork	Benzene	2.5690E-019	6.0289E-015
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_soil	Benzene	1.8836E-016	4.4204E-012
				<b>Total</b>	2.28E-11	5.35E-07
RCPTR_28	farmer_child	TOCDFLIC	air_crisk_inhale	Benzoic acid	0.0000E+000	2.4024E-009
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_ag	Benzoic acid	0.0000E+000	1.4573E-007
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_beef	Benzoic acid	0.0000E+000	1.1065E-014
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_chick	Benzoic acid	0.0000E+000	1.1840E-016
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_dw	Benzoic acid	0.0000E+000	6.4746E-009
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_eggs	Benzoic acid	0.0000E+000	4.8876E-014
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_fish	Benzoic acid	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_milk	Benzoic acid	0.0000E+000	2.1664E-013
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_pork	Benzoic acid	0.0000E+000	4.0025E-015
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_soil	Benzoic acid	0.0000E+000	3.7584E-012
				<b>Total</b>	0.00E+00	1.55E-07

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_child	TOCDFLIC	air_crisk_inhale	Bromodichloromethane	2.4452E-012	2.3006E-008
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_ag	Bromodichloromethane	8.2170E-014	7.7311E-010
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_beef	Bromodichloromethane	3.8206E-019	3.5947E-015
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_chick	Bromodichloromethane	4.3779E-021	4.1190E-017
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_dw	Bromodichloromethane	2.0334E-015	1.9131E-011
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_eggs	Bromodichloromethane	1.8072E-018	1.7004E-014
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_milk	Bromodichloromethane	7.5221E-018	7.0773E-014
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_pork	Bromodichloromethane	1.4604E-019	1.3741E-015
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_soil	Bromodichloromethane	1.1991E-016	1.1282E-012
				<b>Total</b>	2.53E-12	2.38E-08
RCPTR_28	farmer_child	TOCDFLIC	air_crisk_inhale	Bromoform (Tribromomethane)	1.5381E-013	2.3006E-008
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_ag	Bromoform (Tribromomethane)	1.6374E-013	1.2091E-008
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_beef	Bromoform (Tribromomethane)	1.6767E-018	1.2382E-013
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_chick	Bromoform (Tribromomethane)	1.9466E-020	1.4375E-015
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_dw	Bromoform (Tribromomethane)	6.0961E-016	4.5014E-011
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_eggs	Bromoform (Tribromomethane)	8.0358E-018	5.9341E-013
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_milk	Bromoform (Tribromomethane)	3.2860E-017	2.4266E-012

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_pork	Bromoform (Tribromomethane)	6.4553E-019	4.7670E-014
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_soil	Bromoform (Tribromomethane)	3.8052E-016	2.8100E-011
				<b>Total</b>	3.19E-13	3.52E-08
RCPTR_28	farmer_child	TOCDFLIC	air_crisk_inhale	Cadmium	2.2367E-010	4.1421E-007
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_ag	Cadmium	1.1674E-008	0.0000E+000
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_beef	Cadmium	5.5473E-011	0.0000E+000
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_chick	Cadmium	8.7058E-011	0.0000E+000
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_dw	Cadmium	2.6580E-012	0.0000E+000
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_eggs	Cadmium	2.1111E-012	0.0000E+000
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_milk	Cadmium	1.6441E-010	0.0000E+000
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_pork	Cadmium	6.7601E-012	0.0000E+000
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_soil	Cadmium	7.4726E-010	0.0000E+000
				<b>Total</b>	1.30E-08	4.14E-07
RCPTR_28	farmer_child	TOCDFLIC	air_crisk_inhale	Chloroform (Trichloromethane)	2.4538E-012	3.5343E-008
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_ag	Chloroform (Trichloromethane)	2.7674E-015	5.2928E-010
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_beef	Chloroform (Trichloromethane)	1.1960E-020	2.2875E-015
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_chick	Chloroform (Trichloromethane)	1.3671E-022	2.6147E-017
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_dw	Chloroform (Trichloromethane)	1.4162E-016	2.7085E-011

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_eggs	Chloroform (Trichloromethane)	5.6435E-020	1.0794E-014
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_milk	Chloroform (Trichloromethane)	2.3566E-019	4.5072E-014
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_pork	Chloroform (Trichloromethane)	4.5655E-021	8.7319E-016
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_soil	Chloroform (Trichloromethane)	4.0470E-018	7.7401E-013
				<b>Total</b>	2.46E-12	3.59E-08
RCPTR_28	farmer_child	TOCDFLIC	air_crisk_inhale	Chromium	0.0000E+000	5.9989E-010
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_ag	Chromium	0.0000E+000	8.7698E-009
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_beef	Chromium	0.0000E+000	4.2640E-009
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_dw	Chromium	0.0000E+000	7.7200E-013
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_milk	Chromium	0.0000E+000	5.8162E-008
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_soil	Chromium	0.0000E+000	8.2651E-009
				<b>Total</b>	0.00E+00	8.01E-08
RCPTR_28	farmer_child	TOCDFLIC	air_crisk_inhale	Chromium, hexavalent	2.1596E-009	1.1998E-007
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_ag	Chromium, hexavalent	0	2.3867E-006

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_beef	Chromium, hexavalent	0	1.6469E-006
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_dw	Chromium, hexavalent	0	1.8300E-009
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_milk	Chromium, hexavalent	0	2.4559E-005
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_soil	Chromium, hexavalent	0	2.1287E-007
				<b>Total</b>	2.16E-09	2.89E-05
RCPTR_28	farmer_child	TOCDFLIC	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	1.0505E-009
RCPTR_28	farmer_child	TOCDFLIC	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	1.0505E-009
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	1.2332E-008
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	1.2332E-008
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	2.8265E-014
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	2.8265E-014
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	3.1657E-016
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	3.1657E-016
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	8.8567E-009
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	8.8567E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	1.3068E-013
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	1.3068E-013
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	5.5760E-013
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	5.5760E-013
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	1.0631E-014
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	1.0631E-014
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	1.2901E-011
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	1.2901E-011
				<b>Total</b>	0.00E+00	4.45E-08
RCPTR_28	farmer_child	TOCDFLIC	air_crisk_inhale	Ethylbenzene	0.0000E+000	1.4707E-009
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_ag	Ethylbenzene	0.0000E+000	7.2746E-011
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_beef	Ethylbenzene	0.0000E+000	1.2370E-015
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_chick	Ethylbenzene	0.0000E+000	1.5015E-017
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_dw	Ethylbenzene	0.0000E+000	3.1118E-012
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_eggs	Ethylbenzene	0.0000E+000	6.1984E-015
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_fish	Ethylbenzene	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_milk	Ethylbenzene	0.0000E+000	2.3670E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_pork	Ethylbenzene	0.0000E+000	4.8588E-016
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_soil	Ethylbenzene	0.0000E+000	1.2493E-013
				<b>Total</b>	0.00E+00	1.55E-09
RCPTR_28	farmer_child	TOCDFLIC	air_crisk_inhale	Ethylhexyl phthalate, bis-2-	3.3931E-011	1.4138E-006
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_ag	Ethylhexyl phthalate, bis-2-	2.3515E-011	9.8949E-007
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_beef	Ethylhexyl phthalate, bis-2-	5.2047E-014	2.1724E-009
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_chick	Ethylhexyl phthalate, bis-2-	1.5665E-016	6.6050E-012
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_dw	Ethylhexyl phthalate, bis-2-	2.0373E-012	8.4918E-008
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_eggs	Ethylhexyl phthalate, bis-2-	6.4667E-014	2.7266E-009
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_fish	Ethylhexyl phthalate, bis-2-	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_milk	Ethylhexyl phthalate, bis-2-	8.8336E-013	3.6861E-008
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_pork	Ethylhexyl phthalate, bis-2-	6.6459E-015	2.7898E-010
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_soil	Ethylhexyl phthalate, bis-2-	5.2230E-012	2.2022E-007
				<b>Total</b>	6.57E-11	2.75E-06
RCPTR_28	farmer_child	TOCDFLIC	air_crisk_inhale	Hydrogen chloride	0.0000E+000	6.6554E-005
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_ag	Hydrogen chloride	0.0000E+000	8.2919E-015
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_beef	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_chick	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_dw	Hydrogen chloride	0.0000E+000	4.2448E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_eggs	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_fish	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_milk	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_pork	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_soil	Hydrogen chloride	0.0000E+000	3.3222E-007
				<b>Total</b>	0.00E+00	6.69E-05
RCPTR_28	farmer_child	TOCDFLIC	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_28	farmer_child	TOCDFLIC	air_crisk_inhale	Mercuric chloride	0.0000E+000	1.0235E-004
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_ag	Mercuric chloride	0.0000E+000	2.4327E-003

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_beef	Mercuric chloride	0.0000E+000	1.4123E-004
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_chick	Mercuric chloride	0.0000E+000	2.0655E-005
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_dw	Mercuric chloride	0.0000E+000	1.8636E-006
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_eggs	Mercuric chloride	0.0000E+000	2.1287E-005
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_milk	Mercuric chloride	0.0000E+000	1.9888E-003
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_pork	Mercuric chloride	0.0000E+000	4.6614E-007
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_soil	Mercuric chloride	0.0000E+000	1.2311E-003
				<b>Total</b>	0.00E+00	5.94E-03
RCPTR_28	farmer_child	TOCDFLIC	air_crisk_inhale	Mercury	0.0000E+000	1.5011E-006
				<b>Total</b>	0.00E+00	1.50E-06
RCPTR_28	farmer_child	TOCDFLIC	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	4.2013E-007
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	7.2666E-010
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	4.1992E-016
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	4.7293E-018
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	2.5231E-010
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	1.9523E-015
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	8.3176E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	1.5903E-016
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	3.2322E-013
				<b>Total</b>	0.00E+00	4.21E-07
RCPTR_28	farmer_child	TOCDFLIC	air_crisk_inhale	Methyl chloride (Chloromethane)	4.5735E-013	9.8809E-009
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_ag	Methyl chloride (Chloromethane)	1.5682E-016	1.6419E-012
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_beef	Methyl chloride (Chloromethane)	5.3659E-023	5.6181E-019
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_chick	Methyl chloride (Chloromethane)	6.0307E-025	6.3141E-021
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_dw	Methyl chloride (Chloromethane)	4.8334E-016	5.0606E-012
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_eggs	Methyl chloride (Chloromethane)	2.4895E-022	2.6065E-018
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_milk	Methyl chloride (Chloromethane)	1.0635E-021	1.1135E-017
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_pork	Methyl chloride (Chloromethane)	2.0297E-023	2.1251E-019
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_soil	Methyl chloride (Chloromethane)	5.0741E-020	5.3126E-016
				<b>Total</b>	4.58E-13	9.89E-09
RCPTR_28	farmer_child	TOCDFLIC	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.5795E-008
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.5954E-009
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.9168E-016
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.2688E-018
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.9445E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.3494E-015
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	5.7876E-015
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.1018E-016
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	5.0660E-013
				<b>Total</b>	0.00E+00	2.97E-08
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_ag	Methyl mercury	0.0000E+000	4.0423E-004
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_beef	Methyl mercury	0.0000E+000	3.4121E-006
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_chick	Methyl mercury	0.0000E+000	1.8411E-007
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_dw	Methyl mercury	0.0000E+000	1.7435E-005
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_eggs	Methyl mercury	0.0000E+000	1.8974E-007
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_milk	Methyl mercury	0.0000E+000	6.9126E-005
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_pork	Methyl mercury	0.0000E+000	4.7168E-009
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_soil	Methyl mercury	0.0000E+000	7.3438E-005
				<b>Total</b>	0.00E+00	5.68E-04
RCPTR_28	farmer_child	TOCDFLIC	air_crisk_inhale	Methylene chloride	8.1976E-014	6.9737E-010
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_ag	Methylene chloride	3.2813E-015	8.5072E-011
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_beef	Methylene chloride	2.3931E-021	6.2043E-017

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_chick	Methylene chloride	2.6990E-023	6.9974E-019
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_dw	Methylene chloride	3.3615E-016	8.7150E-012
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_eggs	Methylene chloride	1.1142E-020	2.8886E-016
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_milk	Methylene chloride	4.7375E-020	1.2283E-015
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_pork	Methylene chloride	9.0696E-022	2.3514E-017
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_soil	Methylene chloride	1.6038E-018	4.1580E-014
				<b>Total</b>	8.56E-14	7.91E-10
RCPTR_28	farmer_child	TOCDFLIC	air_crisk_inhale	Nickel	0.0000E+000	1.3501E-008
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_ag	Nickel	0.0000E+000	2.0077E-007
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_beef	Nickel	0.0000E+000	1.2904E-007
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_dw	Nickel	0.0000E+000	1.2982E-010
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_milk	Nickel	0.0000E+000	1.1604E-006
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_soil	Nickel	0.0000E+000	4.8763E-008
				<b>Total</b>	0.00E+00	1.55E-06

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_child	TOCDFLIC	air_crisk_inhale	Phenol	0.0000E+000	1.4930E-009
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_ag	Phenol	0.0000E+000	1.5469E-008
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_beef	Phenol	0.0000E+000	2.3995E-014
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_chick	Phenol	0.0000E+000	2.7116E-016
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_dw	Phenol	0.0000E+000	2.4491E-009
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_eggs	Phenol	0.0000E+000	1.1194E-013
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_fish	Phenol	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_milk	Phenol	0.0000E+000	4.7445E-013
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_pork	Phenol	0.0000E+000	9.1006E-015
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_soil	Phenol	0.0000E+000	1.2922E-011
				<b>Total</b>	0.00E+00	1.94E-08
RCPTR_28	farmer_child	TOCDFLIC	air_crisk_inhale	Styrene	0.0000E+000	7.5532E-009
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_ag	Styrene	0.0000E+000	5.1774E-010
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_beef	Styrene	0.0000E+000	2.6225E-014
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_chick	Styrene	0.0000E+000	3.1650E-016
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_dw	Styrene	0.0000E+000	9.4394E-012
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_eggs	Styrene	0.0000E+000	1.3065E-013
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_milk	Styrene	0.0000E+000	5.0639E-013

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_pork	Styrene	0.0000E+000	1.0310E-014
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_soil	Styrene	0.0000E+000	3.2933E-012
				<b>Total</b>	0.00E+00	8.08E-09
RCPTR_28	farmer_child	TOCDFLIC	air_crisk_inhale	TetraCDF, 2,3,7,8-	8.7239E-013	0.0000E+000
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_ag	TetraCDF, 2,3,7,8-	3.5785E-012	0.0000E+000
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_beef	TetraCDF, 2,3,7,8-	6.2009E-012	0.0000E+000
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_chick	TetraCDF, 2,3,7,8-	3.2407E-010	0.0000E+000
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_dw	TetraCDF, 2,3,7,8-	1.1380E-014	0.0000E+000
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_eggs	TetraCDF, 2,3,7,8-	2.1450E-010	0.0000E+000
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_fish	TetraCDF, 2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_milk	TetraCDF, 2,3,7,8-	5.7681E-011	0.0000E+000
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_pork	TetraCDF, 2,3,7,8-	1.1815E-012	0.0000E+000
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_soil	TetraCDF, 2,3,7,8-	3.7612E-012	0.0000E+000
				<b>Total</b>	6.12E-10	0.00E+00
RCPTR_28	farmer_child	TOCDFLIC	air_crisk_inhale	Toluene	0.0000E+000	1.6247E-008
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_ag	Toluene	0.0000E+000	9.5469E-011
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_beef	Toluene	0.0000E+000	1.2046E-015
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_chick	Toluene	0.0000E+000	1.4178E-017
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_dw	Toluene	0.0000E+000	6.9001E-012

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_eggs	Toluene	0.0000E+000	5.8528E-015
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_milk	Toluene	0.0000E+000	2.3439E-014
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_pork	Toluene	0.0000E+000	4.6660E-016
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_soil	Toluene	0.0000E+000	1.9732E-013
				<b>Total</b>	0.00E+00	1.63E-08
RCPTR_28	farmer_child	TOCDFLIC	air_crisk_inhale	Vinyl Chloride	8.7323E-012	0.0000E+000
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_ag	Vinyl Chloride	2.0722E-015	0.0000E+000
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_beef	Vinyl Chloride	1.4227E-021	0.0000E+000
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_chick	Vinyl Chloride	1.6018E-023	0.0000E+000
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_dw	Vinyl Chloride	2.9648E-014	0.0000E+000
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_eggs	Vinyl Chloride	6.6125E-021	0.0000E+000
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_fish	Vinyl Chloride	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_milk	Vinyl Chloride	2.8174E-020	0.0000E+000
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_pork	Vinyl Chloride	5.3860E-022	0.0000E+000
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_soil	Vinyl Chloride	1.0605E-018	0.0000E+000
				<b>Total</b>	8.76E-12	0.00E+00
RCPTR_28	farmer_child	TOCDFLIC	air_crisk_inhale	Xylene, m-	0.0000E+000	2.8095E-010
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_ag	Xylene, m-	0.0000E+000	6.8858E-012

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_beef	Xylene, m-	0.0000E+000	2.0655E-016
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_chick	Xylene, m-	0.0000E+000	1.3465E-018
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_dw	Xylene, m-	0.0000E+000	2.1659E-013
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_eggs	Xylene, m-	0.0000E+000	5.5586E-016
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_fish	Xylene, m-	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_milk	Xylene, m-	0.0000E+000	3.7765E-015
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_pork	Xylene, m-	0.0000E+000	4.7354E-017
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_soil	Xylene, m-	0.0000E+000	1.0204E-014
				<b>Total</b>	0.00E+00	2.88E-10
RCPTR_28	farmer_child	TOCDFLIC	air_crisk_inhale	Xylene, o-	0.0000E+000	1.7875E-010
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_ag	Xylene, o-	0.0000E+000	4.0530E-012
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_beef	Xylene, o-	0.0000E+000	1.3138E-016
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_chick	Xylene, o-	0.0000E+000	9.6821E-019
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_dw	Xylene, o-	0.0000E+000	1.3814E-013
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_eggs	Xylene, o-	0.0000E+000	3.9969E-016
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_fish	Xylene, o-	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_milk	Xylene, o-	0.0000E+000	2.4235E-015
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_pork	Xylene, o-	0.0000E+000	3.3425E-017
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_soil	Xylene, o-	0.0000E+000	7.9822E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	1.83E-10
RCPTR_28	farmer_child	TOCDFLIC	air_crisk_inhale	Xylene, p-	0.0000E+000	2.8095E-010
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_ag	Xylene, p-	0.0000E+000	6.9695E-012
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_beef	Xylene, p-	0.0000E+000	2.5911E-016
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_chick	Xylene, p-	0.0000E+000	2.0802E-018
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_dw	Xylene, p-	0.0000E+000	2.1649E-013
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_eggs	Xylene, p-	0.0000E+000	8.5873E-016
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_fish	Xylene, p-	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_milk	Xylene, p-	0.0000E+000	4.7965E-015
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_pork	Xylene, p-	0.0000E+000	7.0753E-017
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_soil	Xylene, p-	0.0000E+000	1.6359E-014
				<b>Total</b>	0.00E+00	2.88E-10
RCPTR_28	farmer_child	TOCDFLIC	air_crisk_inhale	Zinc	0.0000E+000	1.5893E-008
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_ag	Zinc	0.0000E+000	5.7301E-007
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_beef	Zinc	0.0000E+000	2.7397E-009
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_chick	Zinc	0.0000E+000	5.0134E-010
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_dw	Zinc	0.0000E+000	1.5833E-010
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_eggs	Zinc	0.0000E+000	5.1667E-010
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_milk	Zinc	0.0000E+000	5.3991E-008
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_pork	Zinc	0.0000E+000	2.8843E-010
RCPTR_28	farmer_child	TOCDFLIC	intake_crisk_soil	Zinc	0.0000E+000	5.4802E-008
				<b>Total</b>	0.00E+00	7.02E-07
RCPTR_28	farmer_child	TOCDFMPF	air_crisk_inhale	Acetone	0.0000E+000	2.7513E-008
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_ag	Acetone	0.0000E+000	6.6324E-009
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_beef	Acetone	0.0000E+000	1.4770E-016
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_chick	Acetone	0.0000E+000	1.6533E-018
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_dw	Acetone	0.0000E+000	8.3808E-010
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_eggs	Acetone	0.0000E+000	6.8248E-016
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_milk	Acetone	0.0000E+000	2.9319E-015
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_pork	Acetone	0.0000E+000	5.5755E-017
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_soil	Acetone	0.0000E+000	4.1805E-013
				<b>Total</b>	0.00E+00	3.50E-08
RCPTR_28	farmer_child	TOCDFMPF	air_crisk_inhale	Antimony	0.0000E+000	1.1662E-007
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_ag	Antimony	0.0000E+000	2.3083E-006
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_beef	Antimony	0.0000E+000	2.0390E-007
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_chick	Antimony	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_dw	Antimony	0.0000E+000	1.4335E-009
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_eggs	Antimony	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_fish	Antimony	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_milk	Antimony	0.0000E+000	1.1277E-006
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_pork	Antimony	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_soil	Antimony	0.0000E+000	2.9292E-007
				<b>Total</b>	0.00E+00	4.05E-06
RCPTR_28	farmer_child	TOCDFMPF	air_crisk_inhale	Arsenic	7.8337E-011	2.0310E-007
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_ag	Arsenic	9.7452E-011	2.5445E-006
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_beef	Arsenic	2.3911E-011	6.2172E-007
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_dw	Arsenic	8.1481E-014	2.1167E-009
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_milk	Arsenic	3.9131E-011	1.0167E-006
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_soil	Arsenic	1.1708E-011	3.2936E-007
				<b>Total</b>	2.51E-10	4.72E-06
RCPTR_28	farmer_child	TOCDFMPF	air_crisk_inhale	Barium	0.0000E+000	7.3781E-007

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_ag	Barium	0.0000E+000	2.7923E-008
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_beef	Barium	0.0000E+000	3.7778E-010
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_dw	Barium	0.0000E+000	1.9251E-011
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_milk	Barium	0.0000E+000	4.8529E-008
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_soil	Barium	0.0000E+000	3.4473E-009
				<b>Total</b>	0.00E+00	8.18E-07
RCPTR_28	farmer_child	TOCDFMPF	air_crisk_inhale	Benzene	1.1048E-012	2.5926E-008
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_ag	Benzene	5.8959E-015	1.3836E-010
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_beef	Benzene	3.2725E-020	7.6797E-016
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_chick	Benzene	3.7580E-022	8.8192E-018
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_dw	Benzene	8.3644E-016	1.9629E-011
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_eggs	Benzene	1.5514E-019	3.6406E-015
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_milk	Benzene	6.4330E-019	1.5097E-014
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_pork	Benzene	1.2518E-020	2.9376E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_soil	Benzene	9.1782E-018	2.1539E-013
				<b>Total</b>	1.11E-12	2.61E-08
RCPTR_28	farmer_child	TOCDFMPF	air_crisk_inhale	Bromodichloromethane	3.9884E-012	3.7525E-008
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_ag	Bromodichloromethane	1.3402E-013	1.2610E-009
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_beef	Bromodichloromethane	6.2317E-019	5.8632E-015
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_chick	Bromodichloromethane	7.1406E-021	6.7183E-017
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_dw	Bromodichloromethane	3.4331E-015	3.2300E-011
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_eggs	Bromodichloromethane	2.9477E-018	2.7734E-014
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_milk	Bromodichloromethane	1.2269E-017	1.1543E-013
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_pork	Bromodichloromethane	2.3820E-019	2.2412E-015
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_soil	Bromodichloromethane	1.9559E-016	1.8402E-012
				<b>Total</b>	4.13E-12	3.88E-08
RCPTR_28	farmer_child	TOCDFMPF	air_crisk_inhale	Bromoform (Tribromomethane)	2.7483E-013	4.1107E-008
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_ag	Bromoform (Tribromomethane)	2.9256E-013	2.1604E-008
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_beef	Bromoform (Tribromomethane)	2.9958E-018	2.2123E-013
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_chick	Bromoform (Tribromomethane)	3.4781E-020	2.5684E-015
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_dw	Bromoform (Tribromomethane)	1.1181E-015	8.2559E-011
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_eggs	Bromoform (Tribromomethane)	1.4358E-017	1.0603E-012

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_milk	Bromoform (Tribromomethane)	5.8713E-017	4.3357E-012
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_pork	Bromoform (Tribromomethane)	1.1534E-018	8.5173E-014
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_soil	Bromoform (Tribromomethane)	6.7988E-016	5.0206E-011
				<b>Total</b>	5.69E-13	6.28E-08
RCPTR_28	farmer_child	TOCDFMPF	air_crisk_inhale	Cadmium	9.8044E-011	1.8156E-007
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_ag	Cadmium	5.1196E-009	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_beef	Cadmium	2.4328E-011	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_chick	Cadmium	3.8179E-011	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_dw	Cadmium	1.1723E-012	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_eggs	Cadmium	9.2580E-013	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_milk	Cadmium	7.2104E-011	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_pork	Cadmium	2.9646E-012	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_soil	Cadmium	3.2771E-010	0.0000E+000
				<b>Total</b>	5.69E-09	1.82E-07
RCPTR_28	farmer_child	TOCDFMPF	air_crisk_inhale	Carbon tetrachloride	2.0190E-012	6.3492E-007
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_ag	Carbon tetrachloride	3.0016E-014	3.8482E-009
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_beef	Carbon tetrachloride	4.0608E-019	5.2061E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_chick	Carbon tetrachloride	4.8113E-021	6.1684E-016
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_dw	Carbon tetrachloride	3.1865E-015	4.0853E-010
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_eggs	Carbon tetrachloride	1.9862E-018	2.5464E-013
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_fish	Carbon tetrachloride	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_milk	Carbon tetrachloride	7.8931E-018	1.0119E-012
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_pork	Carbon tetrachloride	1.5801E-019	2.0257E-014
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_soil	Carbon tetrachloride	6.3437E-017	8.1329E-012
				<b>Total</b>	2.05E-12	6.39E-07
RCPTR_28	farmer_child	TOCDFMPF	air_crisk_inhale	Chloroform (Trichloromethane)	3.3287E-012	4.7944E-008
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_ag	Chloroform (Trichloromethane)	3.7539E-015	7.1795E-010
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_beef	Chloroform (Trichloromethane)	1.6224E-020	3.1029E-015
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_chick	Chloroform (Trichloromethane)	1.8544E-022	3.5467E-017
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_dw	Chloroform (Trichloromethane)	1.9905E-016	3.8070E-011
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_eggs	Chloroform (Trichloromethane)	7.6552E-020	1.4641E-014
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_milk	Chloroform (Trichloromethane)	3.1967E-019	6.1139E-014
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_pork	Chloroform (Trichloromethane)	6.1930E-021	1.1845E-015
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_soil	Chloroform (Trichloromethane)	5.4896E-018	1.0499E-012
				<b>Total</b>	3.33E-12	4.87E-08

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_child	TOCDFMPF	air_crisk_inhale	Chromium	0.0000E+000	1.1628E-010
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_ag	Chromium	0.0000E+000	1.7007E-009
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_beef	Chromium	0.0000E+000	8.2693E-010
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_dw	Chromium	0.0000E+000	1.5053E-013
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_milk	Chromium	0.0000E+000	1.1280E-008
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_soil	Chromium	0.0000E+000	1.6029E-009
				<b>Total</b>	0.00E+00	1.55E-08
RCPTR_28	farmer_child	TOCDFMPF	air_crisk_inhale	Chromium, hexavalent	4.1861E-010	2.3256E-008
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_ag	Chromium, hexavalent	0	4.6285E-007
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_beef	Chromium, hexavalent	0	3.1939E-007
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_dw	Chromium, hexavalent	0	3.5695E-010
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_milk	Chromium, hexavalent	0	4.7628E-006

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_soil	Chromium, hexavalent	0	4.1282E-008
				<b>Total</b>	4.19E-10	5.61E-06
RCPTR_28	farmer_child	TOCDFMPF	air_crisk_inhale	Dichlorodifluoromethane	0.0000E+000	7.7777E-009
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_ag	Dichlorodifluoromethane	0.0000E+000	3.9622E-014
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_beef	Dichlorodifluoromethane	0.0000E+000	2.3909E-019
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_chick	Dichlorodifluoromethane	0.0000E+000	2.7485E-021
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_dw	Dichlorodifluoromethane	0.0000E+000	1.4214E-012
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_eggs	Dichlorodifluoromethane	0.0000E+000	1.1346E-018
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_fish	Dichlorodifluoromethane	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_milk	Dichlorodifluoromethane	0.0000E+000	4.6985E-018
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_pork	Dichlorodifluoromethane	0.0000E+000	9.1507E-020
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_soil	Dichlorodifluoromethane	0.0000E+000	6.5528E-017
				<b>Total</b>	0.00E+00	7.78E-09
RCPTR_28	farmer_child	TOCDFMPF	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	3.8257E-010
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	4.4909E-009
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	1.0293E-014
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	1.1528E-016
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	3.2805E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	4.7590E-014
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	2.0306E-013
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	3.8715E-015
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	4.6980E-012
				<b>Total</b>	0.00E+00	8.16E-09
RCPTR_28	farmer_child	TOCDFMPF	air_crisk_inhale	Ethylhexyl phthalate, bis-2-	3.7620E-011	1.5675E-006
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_ag	Ethylhexyl phthalate, bis-2-	2.6072E-011	1.0971E-006
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_beef	Ethylhexyl phthalate, bis-2-	5.7713E-014	2.4089E-009
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_chick	Ethylhexyl phthalate, bis-2-	1.7367E-016	7.3226E-012
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_dw	Ethylhexyl phthalate, bis-2-	2.3017E-012	9.5938E-008
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_eggs	Ethylhexyl phthalate, bis-2-	7.1693E-014	3.0228E-009
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_fish	Ethylhexyl phthalate, bis-2-	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_milk	Ethylhexyl phthalate, bis-2-	9.7953E-013	4.0874E-008
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_pork	Ethylhexyl phthalate, bis-2-	7.3684E-015	3.0931E-010
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_soil	Ethylhexyl phthalate, bis-2-	5.7905E-012	2.4415E-007
				<b>Total</b>	7.29E-11	3.05E-06
RCPTR_28	farmer_child	TOCDFMPF	air_crisk_inhale	HeptaCDF, 1,2,3,4,6,7,8-	1.6187E-012	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_ag	HeptaCDF, 1,2,3,4,6,7,8-	3.2865E-012	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_beef	HeptaCDF, 1,2,3,4,6,7,8-	4.3366E-012	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_chick	HeptaCDF, 1,2,3,4,6,7,8-	2.3489E-011	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_dw	HeptaCDF, 1,2,3,4,6,7,8-	8.2221E-016	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_eggs	HeptaCDF, 1,2,3,4,6,7,8-	7.2121E-011	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_fish	HeptaCDF, 1,2,3,4,6,7,8-	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_milk	HeptaCDF, 1,2,3,4,6,7,8-	4.2925E-011	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_pork	HeptaCDF, 1,2,3,4,6,7,8-	3.9360E-013	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_soil	HeptaCDF, 1,2,3,4,6,7,8-	2.2887E-012	0.0000E+000
				<b>Total</b>	1.50E-10	0.00E+00
RCPTR_28	farmer_child	TOCDFMPF	air_crisk_inhale	HexaCDF, 1,2,3,4,7,8-	2.7229E-011	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_ag	HexaCDF, 1,2,3,4,7,8-	5.7581E-011	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_beef	HexaCDF, 1,2,3,4,7,8-	3.1043E-010	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_chick	HexaCDF, 1,2,3,4,7,8-	2.0731E-009	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_dw	HexaCDF, 1,2,3,4,7,8-	6.4559E-014	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_eggs	HexaCDF, 1,2,3,4,7,8-	2.7732E-009	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_fish	HexaCDF, 1,2,3,4,7,8-	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_milk	HexaCDF, 1,2,3,4,7,8-	3.0121E-009	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_pork	HexaCDF, 1,2,3,4,7,8-	3.4386E-011	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_soil	HexaCDF, 1,2,3,4,7,8-	4.0259E-011	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	8.33E-09	0.00E+00
RCPTR_28	farmer_child	TOCDFMPF	air_crisk_inhale	HexaCDF, 1,2,3,6,7,8-	7.6532E-012	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_ag	HexaCDF, 1,2,3,6,7,8-	1.6215E-011	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_beef	HexaCDF, 1,2,3,6,7,8-	7.5782E-011	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_chick	HexaCDF, 1,2,3,6,7,8-	6.0320E-010	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_dw	HexaCDF, 1,2,3,6,7,8-	1.8367E-014	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_eggs	HexaCDF, 1,2,3,6,7,8-	7.9058E-010	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_fish	HexaCDF, 1,2,3,6,7,8-	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_milk	HexaCDF, 1,2,3,6,7,8-	7.3546E-010	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_pork	HexaCDF, 1,2,3,6,7,8-	8.3989E-012	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_soil	HexaCDF, 1,2,3,6,7,8-	1.1428E-011	0.0000E+000
				<b>Total</b>	2.25E-09	0.00E+00
RCPTR_28	farmer_child	TOCDFMPF	air_crisk_inhale	Hydrogen chloride	0.0000E+000	2.8205E-005
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_ag	Hydrogen chloride	0.0000E+000	3.5166E-015
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_beef	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_chick	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_dw	Hydrogen chloride	0.0000E+000	1.8481E-008
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_eggs	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_fish	Hydrogen chloride	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_milk	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_pork	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_soil	Hydrogen chloride	0.0000E+000	1.4078E-007
				<b>Total</b>	0.00E+00	2.84E-05
RCPTR_28	farmer_child	TOCDFMPF	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_28	farmer_child	TOCDFMPF	air_crisk_inhale	Mercuric chloride	0.0000E+000	1.1607E-006
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_ag	Mercuric chloride	0.0000E+000	2.7588E-005
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_beef	Mercuric chloride	0.0000E+000	1.6016E-006
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_chick	Mercuric chloride	0.0000E+000	2.3423E-007

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_dw	Mercuric chloride	0.0000E+000	2.1361E-008
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_eggs	Mercuric chloride	0.0000E+000	2.4140E-007
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_milk	Mercuric chloride	0.0000E+000	2.2555E-005
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_pork	Mercuric chloride	0.0000E+000	5.2861E-009
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_soil	Mercuric chloride	0.0000E+000	1.3961E-005
				<b>Total</b>	0.00E+00	6.74E-05
RCPTR_28	farmer_child	TOCDFMPF	air_crisk_inhale	Mercury	0.0000E+000	1.6999E-008
				<b>Total</b>	0.00E+00	1.70E-08
RCPTR_28	farmer_child	TOCDFMPF	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	5.0484E-007
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	8.7313E-010
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	5.0457E-016
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	5.6827E-018
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	3.1528E-010
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	2.3458E-015
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	9.9943E-015
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	1.9109E-016
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	3.8837E-013

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	5.06E-07
RCPTR_28	farmer_child	TOCDFMPF	air_crisk_inhale	Methyl chloride (Chloromethane)	2.4000E-013	5.1851E-009
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_ag	Methyl chloride (Chloromethane)	8.2289E-017	8.6157E-013
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_beef	Methyl chloride (Chloromethane)	2.8157E-023	2.9480E-019
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_chick	Methyl chloride (Chloromethane)	3.1645E-025	3.3133E-021
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_dw	Methyl chloride (Chloromethane)	2.6412E-016	2.7654E-012
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_eggs	Methyl chloride (Chloromethane)	1.3063E-022	1.3678E-018
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_milk	Methyl chloride (Chloromethane)	5.5805E-022	5.8429E-018
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_pork	Methyl chloride (Chloromethane)	1.0651E-023	1.1151E-019
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_soil	Methyl chloride (Chloromethane)	2.6626E-020	2.7877E-016
				<b>Total</b>	2.40E-13	5.19E-09
RCPTR_28	farmer_child	TOCDFMPF	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.4387E-008
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.3991E-009
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.7575E-016
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.0903E-018
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.8414E-010
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.2757E-015
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	5.4715E-015
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.0416E-016
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.7894E-013
				<b>Total</b>	0.00E+00	2.81E-08
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_ag	Methyl mercury	0.0000E+000	4.5841E-006
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_beef	Methyl mercury	0.0000E+000	3.8703E-008
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_chick	Methyl mercury	0.0000E+000	2.0878E-009
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_dw	Methyl mercury	0.0000E+000	1.9956E-007
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_eggs	Methyl mercury	0.0000E+000	2.1517E-009
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_milk	Methyl mercury	0.0000E+000	7.8412E-007
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_pork	Methyl mercury	0.0000E+000	5.3492E-011
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_soil	Methyl mercury	0.0000E+000	8.3280E-007
				<b>Total</b>	0.00E+00	6.44E-06
RCPTR_28	farmer_child	TOCDFMPF	air_crisk_inhale	Methylene chloride	9.1093E-014	7.7492E-010
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_ag	Methylene chloride	3.6461E-015	9.4529E-011
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_beef	Methylene chloride	2.6591E-021	6.8941E-017
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_chick	Methylene chloride	2.9990E-023	7.7753E-019
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_dw	Methylene chloride	3.8596E-016	1.0006E-011

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_eggs	Methylene chloride	1.2380E-020	3.2097E-016
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_milk	Methylene chloride	5.2642E-020	1.3648E-015
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_pork	Methylene chloride	1.0078E-021	2.6128E-017
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_soil	Methylene chloride	1.7821E-018	4.6203E-014
				<b>Total</b>	9.51E-14	8.80E-10
RCPTR_28	farmer_child	TOCDFMPF	air_crisk_inhale	Nickel	0.0000E+000	1.0608E-008
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_ag	Nickel	0.0000E+000	1.5783E-007
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_beef	Nickel	0.0000E+000	1.0144E-007
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_dw	Nickel	0.0000E+000	1.0264E-010
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_milk	Nickel	0.0000E+000	9.1218E-007
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_soil	Nickel	0.0000E+000	3.8333E-008
				<b>Total</b>	0.00E+00	1.22E-06
RCPTR_28	farmer_child	TOCDFMPF	air_crisk_inhale	PentaCDF, 1,2,3,7,8-	3.6440E-012	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_ag	PentaCDF, 1,2,3,7,8-	1.0911E-011	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_beef	PentaCDF, 1,2,3,7,8-	2.0424E-011	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_chick	PentaCDF, 1,2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_dw	PentaCDF, 1,2,3,7,8-	2.6178E-014	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_eggs	PentaCDF, 1,2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_fish	PentaCDF, 1,2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_milk	PentaCDF, 1,2,3,7,8-	1.9722E-010	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_pork	PentaCDF, 1,2,3,7,8-	2.7068E-012	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_soil	PentaCDF, 1,2,3,7,8-	1.0772E-011	0.0000E+000
				<b>Total</b>	2.46E-10	0.00E+00
RCPTR_28	farmer_child	TOCDFMPF	air_crisk_inhale	PentaCDF, 2,3,4,7,8-	3.0650E-011	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_ag	PentaCDF, 2,3,4,7,8-	8.0422E-011	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_beef	PentaCDF, 2,3,4,7,8-	6.5639E-010	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_chick	PentaCDF, 2,3,4,7,8-	8.2556E-009	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_dw	PentaCDF, 2,3,4,7,8-	1.6157E-013	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_eggs	PentaCDF, 2,3,4,7,8-	6.6238E-009	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_fish	PentaCDF, 2,3,4,7,8-	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_milk	PentaCDF, 2,3,4,7,8-	6.3365E-009	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_pork	PentaCDF, 2,3,4,7,8-	8.4701E-011	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_soil	PentaCDF, 2,3,4,7,8-	7.6323E-011	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	2.21E-08	0.00E+00
RCPTR_28	farmer_child	TOCDFMPF	air_crisk_inhale	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_ag	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_beef	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_chick	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_dw	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_eggs	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_fish	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_milk	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_pork	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_soil	Phenanthrene	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_28	farmer_child	TOCDFMPF	air_crisk_inhale	Silver	0.0000E+000	3.1688E-008
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_ag	Silver	0.0000E+000	5.6896E-007
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_beef	Silver	0.0000E+000	1.4944E-007
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_chick	Silver	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_dw	Silver	0.0000E+000	3.7139E-010
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_eggs	Silver	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_fish	Silver	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_milk	Silver	0.0000E+000	5.5550E-005
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_pork	Silver	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_soil	Silver	0.0000E+000	1.4876E-008
				<b>Total</b>	0.00E+00	5.63E-05
RCPTR_28	farmer_child	TOCDFMPF	air_crisk_inhale	Styrene	0.0000E+000	8.0911E-009
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_ag	Styrene	0.0000E+000	5.5459E-010
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_beef	Styrene	0.0000E+000	2.8092E-014
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_chick	Styrene	0.0000E+000	3.3902E-016
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_dw	Styrene	0.0000E+000	1.0473E-011
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_eggs	Styrene	0.0000E+000	1.3995E-013
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_milk	Styrene	0.0000E+000	5.4243E-013
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_pork	Styrene	0.0000E+000	1.1044E-014
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_soil	Styrene	0.0000E+000	3.5277E-012
				<b>Total</b>	0.00E+00	8.66E-09
RCPTR_28	farmer_child	TOCDFMPF	air_crisk_inhale	TetraCDF, 2,3,7,8-	3.5791E-012	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_ag	TetraCDF, 2,3,7,8-	1.4682E-011	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_beef	TetraCDF, 2,3,7,8-	2.5441E-011	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_chick	TetraCDF, 2,3,7,8-	1.3295E-009	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_dw	TetraCDF, 2,3,7,8-	4.7152E-014	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_eggs	TetraCDF, 2,3,7,8-	8.7998E-010	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_fish	TetraCDF, 2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_milk	TetraCDF, 2,3,7,8-	2.3666E-010	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_pork	TetraCDF, 2,3,7,8-	4.8474E-012	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_soil	TetraCDF, 2,3,7,8-	1.5431E-011	0.0000E+000
				<b>Total</b>	2.51E-09	0.00E+00
RCPTR_28	farmer_child	TOCDFMPF	air_crisk_inhale	Tetrachloroethylene (Perchloroethylene)	1.6885E-013	9.8493E-008
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_ag	Tetrachloroethylene (Perchloroethylene)	2.3237E-014	5.2134E-010
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_beef	Tetrachloroethylene (Perchloroethylene)	4.3277E-019	9.7096E-015
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_chick	Tetrachloroethylene (Perchloroethylene)	5.0708E-021	1.1377E-016
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_dw	Tetrachloroethylene (Perchloroethylene)	3.1580E-015	7.0852E-011
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_eggs	Tetrachloroethylene (Perchloroethylene)	2.0933E-018	4.6964E-014
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_fish	Tetrachloroethylene (Perchloroethylene)	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_milk	Tetrachloroethylene (Perchloroethylene)	8.4480E-018	1.8954E-013
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_pork	Tetrachloroethylene (Perchloroethylene)	1.6738E-019	3.7554E-015
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_soil	Tetrachloroethylene (Perchloroethylene)	8.0554E-017	1.8073E-012
				<b>Total</b>	1.95E-13	9.91E-08
RCPTR_28	farmer_child	TOCDFMPF	air_crisk_inhale	Toluene	0.0000E+000	4.5584E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_ag	Toluene	0.0000E+000	2.6785E-011
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_beef	Toluene	0.0000E+000	3.3798E-016
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_chick	Toluene	0.0000E+000	3.9778E-018
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_dw	Toluene	0.0000E+000	2.0097E-012
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_eggs	Toluene	0.0000E+000	1.6421E-015
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_milk	Toluene	0.0000E+000	6.5760E-015
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_pork	Toluene	0.0000E+000	1.3091E-016
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_soil	Toluene	0.0000E+000	5.5361E-014
				<b>Total</b>	0.00E+00	4.59E-09
RCPTR_28	farmer_child	TOCDFMPF	air_crisk_inhale	Zinc	0.0000E+000	9.7468E-009
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_ag	Zinc	0.0000E+000	3.5159E-007
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_beef	Zinc	0.0000E+000	1.6810E-009
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_chick	Zinc	0.0000E+000	3.0761E-010
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_dw	Zinc	0.0000E+000	9.7706E-011
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_eggs	Zinc	0.0000E+000	3.1702E-010
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_milk	Zinc	0.0000E+000	3.3128E-008
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_pork	Zinc	0.0000E+000	1.7698E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_child	TOCDFMPF	intake_crisk_soil	Zinc	0.0000E+000	3.3626E-008
				<b>Total</b>	0.00E+00	4.31E-07
RCPTR_28	farmer_child	TOCDLIC2	air_crisk_inhale	Acetone	0.0000E+000	5.4237E-008
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_ag	Acetone	0.0000E+000	1.3075E-008
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_beef	Acetone	0.0000E+000	2.9118E-016
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_chick	Acetone	0.0000E+000	3.2592E-018
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_dw	Acetone	0.0000E+000	1.6188E-009
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_eggs	Acetone	0.0000E+000	1.3454E-015
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_milk	Acetone	0.0000E+000	5.7800E-015
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_pork	Acetone	0.0000E+000	1.0991E-016
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_soil	Acetone	0.0000E+000	8.2414E-013
				<b>Total</b>	0.00E+00	6.89E-08
RCPTR_28	farmer_child	TOCDLIC2	air_crisk_inhale	Arsenic	3.3317E-010	8.6379E-007
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_ag	Arsenic	4.1427E-010	1.0817E-005
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_beef	Arsenic	1.0165E-010	2.6429E-006
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_dw	Arsenic	3.4439E-013	8.9466E-009
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_milk	Arsenic	1.6635E-010	4.3222E-006
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_soil	Arsenic	4.9770E-011	1.4001E-006
				<b>Total</b>	1.07E-09	2.01E-05
RCPTR_28	farmer_child	TOCDLIC2	air_crisk_inhale	Barium	0.0000E+000	7.5700E-006
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_ag	Barium	0.0000E+000	2.8636E-007
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_beef	Barium	0.0000E+000	3.8742E-009
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_dw	Barium	0.0000E+000	1.9630E-010
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_milk	Barium	0.0000E+000	4.9767E-007
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_soil	Barium	0.0000E+000	3.5352E-008
				<b>Total</b>	0.00E+00	8.39E-06
RCPTR_28	farmer_child	TOCDLIC2	air_crisk_inhale	Benzene	1.6316E-012	3.8289E-008
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_ag	Benzene	8.7077E-015	2.0435E-010
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_beef	Benzene	4.8332E-020	1.1342E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_chick	Benzene	5.5503E-022	1.3025E-017
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_dw	Benzene	1.1906E-015	2.7941E-011
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_eggs	Benzene	2.2912E-019	5.3769E-015
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_milk	Benzene	9.5010E-019	2.2296E-014
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_pork	Benzene	1.8488E-020	4.3386E-016
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_soil	Benzene	1.3555E-017	3.1811E-013
				<b>Total</b>	1.64E-12	3.85E-08
RCPTR_28	farmer_child	TOCDLIC2	air_crisk_inhale	Bromodichloromethane	7.4870E-012	7.0442E-008
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_ag	Bromodichloromethane	2.5160E-013	2.3672E-009
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_beef	Bromodichloromethane	1.1699E-018	1.1007E-014
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_chick	Bromodichloromethane	1.3405E-020	1.2612E-016
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_dw	Bromodichloromethane	6.2261E-015	5.8579E-011
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_eggs	Bromodichloromethane	5.5337E-018	5.2064E-014
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_milk	Bromodichloromethane	2.3032E-017	2.1670E-013
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_pork	Bromodichloromethane	4.4718E-019	4.2073E-015
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_soil	Bromodichloromethane	3.6717E-016	3.4546E-012
				<b>Total</b>	7.75E-12	7.29E-08

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_child	TOCDLIC2	air_crisk_inhale	Bromoform (Tribromomethane)	3.5662E-013	5.3341E-008
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_ag	Bromoform (Tribromomethane)	3.7964E-013	2.8035E-008
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_beef	Bromoform (Tribromomethane)	3.8875E-018	2.8708E-013
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_chick	Bromoform (Tribromomethane)	4.5134E-020	3.3330E-015
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_dw	Bromoform (Tribromomethane)	1.4134E-015	1.0437E-010
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_eggs	Bromoform (Tribromomethane)	1.8632E-017	1.3759E-012
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_milk	Bromoform (Tribromomethane)	7.6190E-017	5.6263E-012
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_pork	Bromoform (Tribromomethane)	1.4967E-018	1.1053E-013
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_soil	Bromoform (Tribromomethane)	8.8226E-016	6.5151E-011
				<b>Total</b>	7.39E-13	8.16E-08
RCPTR_28	farmer_child	TOCDLIC2	air_crisk_inhale	Cadmium	2.5416E-011	4.7066E-008
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_ag	Cadmium	1.3265E-009	0.0000E+000
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_beef	Cadmium	6.3033E-012	0.0000E+000
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_chick	Cadmium	9.8923E-012	0.0000E+000
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_dw	Cadmium	3.0202E-013	0.0000E+000
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_eggs	Cadmium	2.3988E-013	0.0000E+000
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_milk	Cadmium	1.8682E-011	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_pork	Cadmium	7.6815E-013	0.0000E+000
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_soil	Cadmium	8.4910E-011	0.0000E+000
				<b>Total</b>	1.47E-09	4.71E-08
RCPTR_28	farmer_child	TOCDLIC2	air_crisk_inhale	Chloroform (Trichloromethane)	7.5764E-012	1.0912E-007
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_ag	Chloroform (Trichloromethane)	8.5444E-015	1.6342E-009
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_beef	Chloroform (Trichloromethane)	3.6928E-020	7.0627E-015
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_chick	Chloroform (Trichloromethane)	4.2210E-022	8.0730E-017
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_dw	Chloroform (Trichloromethane)	4.3725E-016	8.3627E-011
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_eggs	Chloroform (Trichloromethane)	1.7425E-019	3.3326E-014
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_milk	Chloroform (Trichloromethane)	7.2762E-019	1.3916E-013
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_pork	Chloroform (Trichloromethane)	1.4096E-020	2.6960E-015
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_soil	Chloroform (Trichloromethane)	1.2495E-017	2.3898E-012
				<b>Total</b>	7.59E-12	1.11E-07
RCPTR_28	farmer_child	TOCDLIC2	air_crisk_inhale	Chromium	0.0000E+000	5.9989E-010
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_ag	Chromium	0.0000E+000	8.7698E-009
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_beef	Chromium	0.0000E+000	4.2640E-009
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_dw	Chromium	0.0000E+000	7.7200E-013

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_milk	Chromium	0.0000E+000	5.8162E-008
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_soil	Chromium	0.0000E+000	8.2651E-009
				<b>Total</b>	0.00E+00	8.01E-08
RCPTR_28	farmer_child	TOCDLIC2	air_crisk_inhale	Chromium, hexavalent	2.1596E-009	1.1998E-007
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_ag	Chromium, hexavalent	0	2.3867E-006
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_beef	Chromium, hexavalent	0	1.6469E-006
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_dw	Chromium, hexavalent	0	1.8300E-009
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_milk	Chromium, hexavalent	0	2.4559E-005
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_soil	Chromium, hexavalent	0	2.1287E-007
				<b>Total</b>	2.16E-09	2.89E-05
RCPTR_28	farmer_child	TOCDLIC2	air_crisk_inhale	Dichlorodifluoromethane	0.0000E+000	8.3940E-009
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_ag	Dichlorodifluoromethane	0.0000E+000	4.2764E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_beef	Dichlorodifluoromethane	0.0000E+000	2.5804E-019
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_chick	Dichlorodifluoromethane	0.0000E+000	2.9664E-021
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_dw	Dichlorodifluoromethane	0.0000E+000	1.4720E-012
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_eggs	Dichlorodifluoromethane	0.0000E+000	1.2245E-018
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_fish	Dichlorodifluoromethane	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_milk	Dichlorodifluoromethane	0.0000E+000	5.0710E-018
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_pork	Dichlorodifluoromethane	0.0000E+000	9.8763E-020
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_soil	Dichlorodifluoromethane	0.0000E+000	7.0724E-017
				<b>Total</b>	0.00E+00	8.40E-09
RCPTR_28	farmer_child	TOCDLIC2	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	1.2867E-009
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	1.5104E-008
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	3.4619E-014
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	3.8774E-016
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	1.0848E-008
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	1.6006E-013
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	6.8295E-013
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	1.3021E-014
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	1.5801E-011

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	2.73E-08
RCPTR_28	farmer_child	TOCDLIC2	air_crisk_inhale	Ethylbenzene	0.0000E+000	1.9040E-009
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_ag	Ethylbenzene	0.0000E+000	9.4175E-011
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_beef	Ethylbenzene	0.0000E+000	1.6014E-015
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_chick	Ethylbenzene	0.0000E+000	1.9438E-017
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_dw	Ethylbenzene	0.0000E+000	4.0285E-012
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_eggs	Ethylbenzene	0.0000E+000	8.0242E-015
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_fish	Ethylbenzene	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_milk	Ethylbenzene	0.0000E+000	3.0643E-014
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_pork	Ethylbenzene	0.0000E+000	6.2900E-016
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_soil	Ethylbenzene	0.0000E+000	1.6173E-013
				<b>Total</b>	0.00E+00	2.00E-09
RCPTR_28	farmer_child	TOCDLIC2	air_crisk_inhale	Ethylhexyl phthalate, bis-2-	2.2718E-011	9.4660E-007
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_ag	Ethylhexyl phthalate, bis-2-	1.5744E-011	6.6250E-007
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_beef	Ethylhexyl phthalate, bis-2-	3.4848E-014	1.4545E-009
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_chick	Ethylhexyl phthalate, bis-2-	1.0488E-016	4.4223E-012
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_dw	Ethylhexyl phthalate, bis-2-	1.3641E-012	5.6856E-008
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_eggs	Ethylhexyl phthalate, bis-2-	4.3297E-014	1.8256E-009
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_fish	Ethylhexyl phthalate, bis-2-	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_milk	Ethylhexyl phthalate, bis-2-	5.9145E-013	2.4680E-008
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_pork	Ethylhexyl phthalate, bis-2-	4.4497E-015	1.8679E-010
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_soil	Ethylhexyl phthalate, bis-2-	3.4970E-012	1.4745E-007
				<b>Total</b>	4.40E-11	1.84E-06
RCPTR_28	farmer_child	TOCDLIC2	air_crisk_inhale	GB	0.0000E+000	2.8503E-007
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_ag	GB	0.0000E+000	5.8327E-006
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_beef	GB	0.0000E+000	2.8180E-012
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_chick	GB	0.0000E+000	3.2047E-014
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_dw	GB	0.0000E+000	1.7973E-006
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_eggs	GB	0.0000E+000	1.3243E-011
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_fish	GB	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_milk	GB	0.0000E+000	5.7083E-011
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_pork	GB	0.0000E+000	1.0558E-012
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_soil	GB	0.0000E+000	3.2310E-009
				<b>Total</b>	0.00E+00	7.92E-06
RCPTR_28	farmer_child	TOCDLIC2	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_28	farmer_child	TOCDLIC2	air_crisk_inhale	Mercuric chloride	0.0000E+000	1.0235E-004
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_ag	Mercuric chloride	0.0000E+000	2.4327E-003
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_beef	Mercuric chloride	0.0000E+000	1.4123E-004
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_chick	Mercuric chloride	0.0000E+000	2.0655E-005
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_dw	Mercuric chloride	0.0000E+000	1.8636E-006
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_eggs	Mercuric chloride	0.0000E+000	2.1287E-005
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_milk	Mercuric chloride	0.0000E+000	1.9888E-003
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_pork	Mercuric chloride	0.0000E+000	4.6614E-007
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_soil	Mercuric chloride	0.0000E+000	1.2311E-003
				<b>Total</b>	0.00E+00	5.94E-03
RCPTR_28	farmer_child	TOCDLIC2	air_crisk_inhale	Mercury	0.0000E+000	1.5011E-006

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	1.50E-06
RCPTR_28	farmer_child	TOCDLIC2	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	5.4953E-007
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	9.5047E-010
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	5.4926E-016
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	6.1860E-018
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	3.3002E-010
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	2.5536E-015
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	1.0880E-014
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	2.0801E-016
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	4.2277E-013
				<b>Total</b>	0.00E+00	5.51E-07
RCPTR_28	farmer_child	TOCDLIC2	air_crisk_inhale	Methyl chloride (Chloromethane)	2.9112E-013	6.2896E-009
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_ag	Methyl chloride (Chloromethane)	9.9821E-017	1.0451E-012
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_beef	Methyl chloride (Chloromethane)	3.4156E-023	3.5761E-019
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_chick	Methyl chloride (Chloromethane)	3.8387E-025	4.0192E-021
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_dw	Methyl chloride (Chloromethane)	3.0766E-016	3.2213E-012
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_eggs	Methyl chloride (Chloromethane)	1.5847E-022	1.6592E-018
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_milk	Methyl chloride (Chloromethane)	6.7695E-022	7.0877E-018
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_pork	Methyl chloride (Chloromethane)	1.2920E-023	1.3527E-019
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_soil	Methyl chloride (Chloromethane)	3.2299E-020	3.3817E-016
				<b>Total</b>	2.92E-13	6.29E-09
RCPTR_28	farmer_child	TOCDLIC2	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.5424E-008
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.5438E-009
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.8749E-016
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.2219E-018
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.9022E-010
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.3300E-015
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	5.7044E-015
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.0859E-016
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.9933E-013
				<b>Total</b>	0.00E+00	2.93E-08
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_ag	Methyl mercury	0.0000E+000	4.0423E-004
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_beef	Methyl mercury	0.0000E+000	3.4121E-006
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_chick	Methyl mercury	0.0000E+000	1.8411E-007
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_dw	Methyl mercury	0.0000E+000	1.7435E-005

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_eggs	Methyl mercury	0.0000E+000	1.8974E-007
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_milk	Methyl mercury	0.0000E+000	6.9126E-005
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_pork	Methyl mercury	0.0000E+000	4.7168E-009
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_soil	Methyl mercury	0.0000E+000	7.3438E-005
				<b>Total</b>	0.00E+00	5.68E-04
RCPTR_28	farmer_child	TOCDLIC2	air_crisk_inhale	Methylene chloride	2.9820E-013	2.5367E-009
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_ag	Methylene chloride	1.1936E-014	3.0946E-010
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_beef	Methylene chloride	8.7051E-021	2.2569E-016
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_chick	Methylene chloride	9.8179E-023	2.5454E-018
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_dw	Methylene chloride	1.2228E-015	3.1702E-011
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_eggs	Methylene chloride	4.0529E-020	1.0508E-015
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_milk	Methylene chloride	1.7233E-019	4.4679E-015
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_pork	Methylene chloride	3.2992E-021	8.5534E-017
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_soil	Methylene chloride	5.8340E-018	1.5125E-013
				<b>Total</b>	3.11E-13	2.88E-09
RCPTR_28	farmer_child	TOCDLIC2	air_crisk_inhale	Nickel	0.0000E+000	4.6930E-009
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_ag	Nickel	0.0000E+000	6.9789E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_beef	Nickel	0.0000E+000	4.4854E-008
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_dw	Nickel	0.0000E+000	4.5128E-011
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_milk	Nickel	0.0000E+000	4.0335E-007
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_soil	Nickel	0.0000E+000	1.6950E-008
				<b>Total</b>	0.00E+00	5.40E-07
RCPTR_28	farmer_child	TOCDLIC2	air_crisk_inhale	Phenol	0.0000E+000	3.2575E-009
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_ag	Phenol	0.0000E+000	3.3750E-008
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_beef	Phenol	0.0000E+000	5.2353E-014
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_chick	Phenol	0.0000E+000	5.9162E-016
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_dw	Phenol	0.0000E+000	5.3434E-009
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_eggs	Phenol	0.0000E+000	2.4422E-013
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_fish	Phenol	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_milk	Phenol	0.0000E+000	1.0352E-012
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_pork	Phenol	0.0000E+000	1.9856E-014
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_soil	Phenol	0.0000E+000	2.8194E-011

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	4.24E-08
RCPTR_28	farmer_child	TOCDLIC2	air_crisk_inhale	Styrene	0.0000E+000	6.3276E-009
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_ag	Styrene	0.0000E+000	4.3373E-010
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_beef	Styrene	0.0000E+000	2.1970E-014
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_chick	Styrene	0.0000E+000	2.6514E-016
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_dw	Styrene	0.0000E+000	7.9077E-012
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_eggs	Styrene	0.0000E+000	1.0945E-013
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_milk	Styrene	0.0000E+000	4.2422E-013
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_pork	Styrene	0.0000E+000	8.6371E-015
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_soil	Styrene	0.0000E+000	2.7589E-012
				<b>Total</b>	0.00E+00	6.77E-09
RCPTR_28	farmer_child	TOCDLIC2	air_crisk_inhale	TetraCDF, 2,3,7,8-	1.5627E-012	0.0000E+000
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_ag	TetraCDF, 2,3,7,8-	6.4099E-012	0.0000E+000
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_beef	TetraCDF, 2,3,7,8-	1.1107E-011	0.0000E+000
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_chick	TetraCDF, 2,3,7,8-	5.8048E-010	0.0000E+000
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_dw	TetraCDF, 2,3,7,8-	2.0385E-014	0.0000E+000
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_eggs	TetraCDF, 2,3,7,8-	3.8421E-010	0.0000E+000
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_fish	TetraCDF, 2,3,7,8-	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_milk	TetraCDF, 2,3,7,8-	1.0332E-010	0.0000E+000
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_pork	TetraCDF, 2,3,7,8-	2.1164E-012	0.0000E+000
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_soil	TetraCDF, 2,3,7,8-	6.7372E-012	0.0000E+000
				<b>Total</b>	1.10E-09	0.00E+00
RCPTR_28	farmer_child	TOCDLIC2	air_crisk_inhale	Toluene	0.0000E+000	1.7102E-008
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_ag	Toluene	0.0000E+000	1.0049E-010
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_beef	Toluene	0.0000E+000	1.2681E-015
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_chick	Toluene	0.0000E+000	1.4924E-017
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_dw	Toluene	0.0000E+000	7.2633E-012
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_eggs	Toluene	0.0000E+000	6.1608E-015
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_milk	Toluene	0.0000E+000	2.4672E-014
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_pork	Toluene	0.0000E+000	4.9116E-016
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_soil	Toluene	0.0000E+000	2.0771E-013
				<b>Total</b>	0.00E+00	1.72E-08
RCPTR_28	farmer_child	TOCDLIC2	air_crisk_inhale	Vinyl Chloride	1.4575E-011	0.0000E+000
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_ag	Vinyl Chloride	3.4587E-015	0.0000E+000
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_beef	Vinyl Chloride	2.3745E-021	0.0000E+000
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_chick	Vinyl Chloride	2.6736E-023	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_dw	Vinyl Chloride	4.9484E-014	0.0000E+000
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_eggs	Vinyl Chloride	1.1037E-020	0.0000E+000
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_fish	Vinyl Chloride	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_milk	Vinyl Chloride	4.7025E-020	0.0000E+000
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_pork	Vinyl Chloride	8.9896E-022	0.0000E+000
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_soil	Vinyl Chloride	1.7700E-018	0.0000E+000
				<b>Total</b>	1.46E-11	0.00E+00
RCPTR_28	farmer_child	TOCDLIC2	air_crisk_inhale	Xylene, m-	0.0000E+000	3.2615E-010
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_ag	Xylene, m-	0.0000E+000	7.9935E-012
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_beef	Xylene, m-	0.0000E+000	2.3977E-016
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_chick	Xylene, m-	0.0000E+000	1.5632E-018
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_dw	Xylene, m-	0.0000E+000	2.5144E-013
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_eggs	Xylene, m-	0.0000E+000	6.4528E-016
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_fish	Xylene, m-	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_milk	Xylene, m-	0.0000E+000	4.3840E-015
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_pork	Xylene, m-	0.0000E+000	5.4972E-017
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_soil	Xylene, m-	0.0000E+000	1.1845E-014
				<b>Total</b>	0.00E+00	3.34E-10
RCPTR_28	farmer_child	TOCDLIC2	air_crisk_inhale	Xylene, o-	0.0000E+000	2.3983E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_ag	Xylene, o-	0.0000E+000	5.4379E-012
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_beef	Xylene, o-	0.0000E+000	1.7627E-016
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_chick	Xylene, o-	0.0000E+000	1.2990E-018
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_dw	Xylene, o-	0.0000E+000	1.8534E-013
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_eggs	Xylene, o-	0.0000E+000	5.3625E-016
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_fish	Xylene, o-	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_milk	Xylene, o-	0.0000E+000	3.2515E-015
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_pork	Xylene, o-	0.0000E+000	4.4846E-017
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_soil	Xylene, o-	0.0000E+000	1.0710E-014
				<b>Total</b>	0.00E+00	2.45E-10
RCPTR_28	farmer_child	TOCDLIC2	air_crisk_inhale	Xylene, p-	0.0000E+000	3.2615E-010
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_ag	Xylene, p-	0.0000E+000	8.0907E-012
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_beef	Xylene, p-	0.0000E+000	3.0079E-016
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_chick	Xylene, p-	0.0000E+000	2.4149E-018
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_dw	Xylene, p-	0.0000E+000	2.5132E-013
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_eggs	Xylene, p-	0.0000E+000	9.9687E-016
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_fish	Xylene, p-	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_milk	Xylene, p-	0.0000E+000	5.5681E-015
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_pork	Xylene, p-	0.0000E+000	8.2135E-017

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_soil	Xylene, p-	0.0000E+000	1.8991E-014
				<b>Total</b>	0.00E+00	3.35E-10
RCPTR_28	farmer_child	TOCDLIC2	air_crisk_inhale	Zinc	0.0000E+000	1.8976E-008
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_ag	Zinc	0.0000E+000	6.8418E-007
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_beef	Zinc	0.0000E+000	3.2712E-009
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_chick	Zinc	0.0000E+000	5.9860E-010
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_dw	Zinc	0.0000E+000	1.8905E-010
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_eggs	Zinc	0.0000E+000	6.1691E-010
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_milk	Zinc	0.0000E+000	6.4466E-008
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_pork	Zinc	0.0000E+000	3.4439E-010
RCPTR_28	farmer_child	TOCDLIC2	intake_crisk_soil	Zinc	0.0000E+000	6.5434E-008
				<b>Total</b>	0.00E+00	8.38E-07
RCPTR_29	farmer_adult	TOCDFBRA	air_crisk_inhale	Barium	0.0000E+000	4.8585E-007
RCPTR_29	farmer_adult	TOCDFBRA	intake_crisk_ag	Barium	0.0000E+000	2.0430E-007
RCPTR_29	farmer_adult	TOCDFBRA	intake_crisk_beef	Barium	0.0000E+000	8.6219E-009
RCPTR_29	farmer_adult	TOCDFBRA	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFBRA	intake_crisk_dw	Barium	0.0000E+000	8.6997E-011
RCPTR_29	farmer_adult	TOCDFBRA	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_adult	TOCDFBRA	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFBRA	intake_crisk_milk	Barium	0.0000E+000	2.2466E-007
RCPTR_29	farmer_adult	TOCDFBRA	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFBRA	intake_crisk_soil	Barium	0.0000E+000	3.7493E-009
				<b>Total</b>	0.00E+00	9.27E-07
RCPTR_29	farmer_adult	TOCDFBRA	air_crisk_inhale	Cadmium	1.6530E-010	4.5915E-008
RCPTR_29	farmer_adult	TOCDFBRA	intake_crisk_ag	Cadmium	3.8923E-008	0.0000E+000
RCPTR_29	farmer_adult	TOCDFBRA	intake_crisk_beef	Cadmium	1.1116E-009	0.0000E+000
RCPTR_29	farmer_adult	TOCDFBRA	intake_crisk_chick	Cadmium	3.4170E-010	0.0000E+000
RCPTR_29	farmer_adult	TOCDFBRA	intake_crisk_dw	Cadmium	1.3331E-011	0.0000E+000
RCPTR_29	farmer_adult	TOCDFBRA	intake_crisk_eggs	Cadmium	8.1719E-012	0.0000E+000
RCPTR_29	farmer_adult	TOCDFBRA	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFBRA	intake_crisk_milk	Cadmium	6.7080E-010	0.0000E+000
RCPTR_29	farmer_adult	TOCDFBRA	intake_crisk_pork	Cadmium	4.9394E-011	0.0000E+000
RCPTR_29	farmer_adult	TOCDFBRA	intake_crisk_soil	Cadmium	2.1894E-010	0.0000E+000
				<b>Total</b>	4.15E-08	4.59E-08
RCPTR_29	farmer_adult	TOCDFBRA	air_crisk_inhale	Chromium	0.0000E+000	1.3881E-010
RCPTR_29	farmer_adult	TOCDFBRA	intake_crisk_ag	Chromium	0.0000E+000	2.2478E-008
RCPTR_29	farmer_adult	TOCDFBRA	intake_crisk_beef	Chromium	0.0000E+000	3.4187E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_adult	TOCDFBRA	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFBRA	intake_crisk_dw	Chromium	0.0000E+000	1.2231E-012
RCPTR_29	farmer_adult	TOCDFBRA	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFBRA	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFBRA	intake_crisk_milk	Chromium	0.0000E+000	9.4637E-008
RCPTR_29	farmer_adult	TOCDFBRA	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFBRA	intake_crisk_soil	Chromium	0.0000E+000	3.1604E-009
				<b>Total</b>	0.00E+00	1.55E-07
RCPTR_29	farmer_adult	TOCDFBRA	air_crisk_inhale	Chromium, hexavalent	3.3315E-009	2.7763E-008
RCPTR_29	farmer_adult	TOCDFBRA	intake_crisk_ag	Chromium, hexavalent	0	6.1236E-006
RCPTR_29	farmer_adult	TOCDFBRA	intake_crisk_beef	Chromium, hexavalent	0	1.3223E-005
RCPTR_29	farmer_adult	TOCDFBRA	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFBRA	intake_crisk_dw	Chromium, hexavalent	0	2.9267E-009
RCPTR_29	farmer_adult	TOCDFBRA	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFBRA	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFBRA	intake_crisk_milk	Chromium, hexavalent	0	4.0001E-005
RCPTR_29	farmer_adult	TOCDFBRA	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFBRA	intake_crisk_soil	Chromium, hexavalent	0	8.1397E-008
				<b>Total</b>	3.33E-09	5.95E-05

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_adult	TOCDFBRA	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFBRA	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFBRA	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFBRA	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFBRA	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFBRA	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFBRA	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFBRA	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFBRA	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFBRA	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_29	farmer_adult	TOCDFBRA	air_crisk_inhale	Nickel	0.0000E+000	3.4704E-009
RCPTR_29	farmer_adult	TOCDFBRA	intake_crisk_ag	Nickel	0.0000E+000	5.7211E-007
RCPTR_29	farmer_adult	TOCDFBRA	intake_crisk_beef	Nickel	0.0000E+000	1.1505E-006
RCPTR_29	farmer_adult	TOCDFBRA	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFBRA	intake_crisk_dw	Nickel	0.0000E+000	2.3024E-010
RCPTR_29	farmer_adult	TOCDFBRA	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFBRA	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFBRA	intake_crisk_milk	Nickel	0.0000E+000	2.0988E-006

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_adult	TOCDFBRA	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFBRA	intake_crisk_soil	Nickel	0.0000E+000	2.0712E-008
				<b>Total</b>	0.00E+00	3.85E-06
RCPTR_29	farmer_adult	TOCDFBRA	air_crisk_inhale	Silver	0.0000E+000	3.2034E-009
RCPTR_29	farmer_adult	TOCDFBRA	intake_crisk_ag	Silver	0.0000E+000	6.3779E-007
RCPTR_29	farmer_adult	TOCDFBRA	intake_crisk_beef	Silver	0.0000E+000	5.2378E-007
RCPTR_29	farmer_adult	TOCDFBRA	intake_crisk_chick	Silver	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFBRA	intake_crisk_dw	Silver	0.0000E+000	2.5796E-010
RCPTR_29	farmer_adult	TOCDFBRA	intake_crisk_eggs	Silver	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFBRA	intake_crisk_fish	Silver	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFBRA	intake_crisk_milk	Silver	0.0000E+000	3.9491E-005
RCPTR_29	farmer_adult	TOCDFBRA	intake_crisk_pork	Silver	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFBRA	intake_crisk_soil	Silver	0.0000E+000	2.4838E-009
				<b>Total</b>	0.00E+00	4.07E-05
RCPTR_29	farmer_adult	TOCDFBRA	air_crisk_inhale	Zinc	0.0000E+000	7.8305E-009
RCPTR_29	farmer_adult	TOCDFBRA	intake_crisk_ag	Zinc	0.0000E+000	3.1381E-006
RCPTR_29	farmer_adult	TOCDFBRA	intake_crisk_beef	Zinc	0.0000E+000	4.6773E-008
RCPTR_29	farmer_adult	TOCDFBRA	intake_crisk_chick	Zinc	0.0000E+000	5.4680E-009
RCPTR_29	farmer_adult	TOCDFBRA	intake_crisk_dw	Zinc	0.0000E+000	5.3829E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_adult	TOCDFBRA	intake_crisk_eggs	Zinc	0.0000E+000	5.5577E-009
RCPTR_29	farmer_adult	TOCDFBRA	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFBRA	intake_crisk_milk	Zinc	0.0000E+000	1.8698E-007
RCPTR_29	farmer_adult	TOCDFBRA	intake_crisk_pork	Zinc	0.0000E+000	2.9255E-009
RCPTR_29	farmer_adult	TOCDFBRA	intake_crisk_soil	Zinc	0.0000E+000	4.4619E-008
				<b>Total</b>	0.00E+00	3.44E-06
RCPTR_29	farmer_adult	TOCDFDFS	air_crisk_inhale	Acetone	0.0000E+000	3.4053E-009
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_ag	Acetone	0.0000E+000	6.3169E-009
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_beef	Acetone	0.0000E+000	4.7350E-016
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_chick	Acetone	0.0000E+000	3.4032E-018
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_dw	Acetone	0.0000E+000	6.7344E-010
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_eggs	Acetone	0.0000E+000	1.3855E-015
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_milk	Acetone	0.0000E+000	1.9066E-015
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_pork	Acetone	0.0000E+000	1.0648E-016
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_soil	Acetone	0.0000E+000	6.4238E-014
				<b>Total</b>	0.00E+00	1.04E-08
RCPTR_29	farmer_adult	TOCDFDFS	air_crisk_inhale	Acetophenone	0.0000E+000	1.2330E-009
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_ag	Acetophenone	0.0000E+000	3.0014E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_beef	Acetophenone	0.0000E+000	2.0963E-013
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_chick	Acetophenone	0.0000E+000	1.5270E-015
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_dw	Acetophenone	0.0000E+000	7.0616E-010
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_eggs	Acetophenone	0.0000E+000	6.2169E-013
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_fish	Acetophenone	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_milk	Acetophenone	0.0000E+000	8.4005E-013
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_pork	Acetophenone	0.0000E+000	4.7478E-014
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_soil	Acetophenone	0.0000E+000	4.6150E-012
				<b>Total</b>	0.00E+00	3.20E-08
RCPTR_29	farmer_adult	TOCDFDFS	air_crisk_inhale	Antimony	0.0000E+000	1.6282E-006
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_ag	Antimony	0.0000E+000	3.9175E-004
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_beef	Antimony	0.0000E+000	1.0832E-004
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_chick	Antimony	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_dw	Antimony	0.0000E+000	1.3384E-007
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_eggs	Antimony	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_fish	Antimony	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_milk	Antimony	0.0000E+000	1.2152E-004
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_pork	Antimony	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_soil	Antimony	0.0000E+000	7.4148E-006

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	6.31E-04
RCPTR_29	farmer_adult	TOCDFDFS	air_crisk_inhale	Arsenic	2.7053E-010	1.0521E-007
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_ag	Arsenic	3.8242E-009	1.6032E-005
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_beef	Arsenic	3.0605E-009	1.2264E-005
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_dw	Arsenic	1.8493E-012	7.3339E-009
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_milk	Arsenic	1.0227E-009	4.0687E-006
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_soil	Arsenic	1.5253E-011	3.0935E-007
				<b>Total</b>	8.20E-09	3.28E-05
RCPTR_29	farmer_adult	TOCDFDFS	air_crisk_inhale	Barium	0.0000E+000	8.4164E-008
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_ag	Barium	0.0000E+000	3.8861E-008
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_beef	Barium	0.0000E+000	1.6402E-009
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_dw	Barium	0.0000E+000	1.4686E-011
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_milk	Barium	0.0000E+000	4.2739E-008
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_soil	Barium	0.0000E+000	7.1300E-010
				<b>Total</b>	0.00E+00	1.68E-07
RCPTR_29	farmer_adult	TOCDFDFS	air_crisk_inhale	Benzene	8.4646E-013	2.9796E-009
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_ag	Benzene	6.6933E-015	1.2273E-010
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_beef	Benzene	1.2567E-019	2.2863E-015
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_chick	Benzene	9.1826E-022	1.6857E-017
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_dw	Benzene	4.2676E-015	1.5024E-011
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_eggs	Benzene	3.7384E-019	6.8630E-015
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_milk	Benzene	5.0061E-019	9.1164E-015
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_pork	Benzene	2.8422E-020	5.2097E-016
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_soil	Benzene	1.6741E-018	3.0733E-014
				<b>Total</b>	8.57E-13	3.12E-09
RCPTR_29	farmer_adult	TOCDFDFS	air_crisk_inhale	Benzoic acid	0.0000E+000	2.9356E-010
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_ag	Benzoic acid	0.0000E+000	1.3145E-007
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_beef	Benzoic acid	0.0000E+000	3.5034E-014
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_chick	Benzoic acid	0.0000E+000	2.4061E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_dw	Benzoic acid	0.0000E+000	5.2129E-009
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_eggs	Benzoic acid	0.0000E+000	9.7957E-014
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_fish	Benzoic acid	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_milk	Benzoic acid	0.0000E+000	1.3912E-013
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_pork	Benzoic acid	0.0000E+000	7.5470E-015
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_soil	Benzoic acid	0.0000E+000	5.7016E-013
				<b>Total</b>	0.00E+00	1.37E-07
RCPTR_29	farmer_adult	TOCDFDFS	air_crisk_inhale	Beryllium	7.4545E-011	2.7178E-009
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_ag	Beryllium	1.2086E-008	1.4765E-006
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_beef	Beryllium	4.6863E-009	5.5056E-007
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_chick	Beryllium	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_dw	Beryllium	2.5754E-012	2.7745E-010
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_eggs	Beryllium	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_fish	Beryllium	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_milk	Beryllium	4.5287E-011	5.1223E-009
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_pork	Beryllium	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_soil	Beryllium	1.0146E-009	2.3228E-007
				<b>Total</b>	1.79E-08	2.27E-06
RCPTR_29	farmer_adult	TOCDFDFS	air_crisk_inhale	Bromodichloromethane	2.7041E-012	3.8163E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_ag	Bromodichloromethane	1.3503E-013	9.9357E-010
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_beef	Bromodichloromethane	2.1022E-018	1.5445E-014
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_chick	Bromodichloromethane	1.5439E-020	1.1363E-016
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_dw	Bromodichloromethane	1.5436E-014	2.1799E-011
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_eggs	Bromodichloromethane	6.2857E-018	4.6263E-014
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_milk	Bromodichloromethane	8.3937E-018	6.1680E-014
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_pork	Bromodichloromethane	4.7799E-019	3.5170E-015
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_soil	Bromodichloromethane	3.1568E-017	2.3235E-013
				<b>Total</b>	2.85E-12	4.83E-09
RCPTR_29	farmer_adult	TOCDFDFS	air_crisk_inhale	Bromoform (Tribromomethane)	1.9627E-013	4.4034E-009
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_ag	Bromoform (Tribromomethane)	3.1096E-013	1.7959E-008
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_beef	Bromoform (Tribromomethane)	1.0640E-017	6.1382E-013
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_chick	Bromoform (Tribromomethane)	7.9218E-020	4.5758E-015
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_dw	Bromoform (Tribromomethane)	5.1984E-015	5.7929E-011
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_eggs	Bromoform (Tribromomethane)	3.2251E-017	1.8629E-012
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_milk	Bromoform (Tribromomethane)	4.2292E-017	2.4402E-012
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_pork	Bromoform (Tribromomethane)	2.4378E-018	1.4078E-013

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_soil	Bromoform (Tribromomethane)	1.1560E-016	6.6771E-012
				<b>Total</b>	5.13E-13	2.24E-08
RCPTR_29	farmer_adult	TOCDFDFS	air_crisk_inhale	Cadmium	3.9677E-010	1.1021E-007
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_ag	Cadmium	1.0259E-007	0.0000E+000
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_beef	Cadmium	2.9302E-009	0.0000E+000
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_chick	Cadmium	9.0042E-010	0.0000E+000
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_dw	Cadmium	3.1100E-011	0.0000E+000
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_eggs	Cadmium	2.1534E-011	0.0000E+000
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_milk	Cadmium	1.7683E-009	0.0000E+000
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_pork	Cadmium	1.3019E-010	0.0000E+000
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_soil	Cadmium	5.7694E-010	0.0000E+000
				<b>Total</b>	1.09E-07	1.10E-07
RCPTR_29	farmer_adult	TOCDFDFS	air_crisk_inhale	Chloroform (Trichloromethane)	2.5545E-012	5.5189E-009
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_ag	Chloroform (Trichloromethane)	4.3037E-015	6.4366E-010
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_beef	Chloroform (Trichloromethane)	6.1974E-020	9.2515E-015
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_chick	Chloroform (Trichloromethane)	4.5384E-022	6.7901E-017
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_dw	Chloroform (Trichloromethane)	1.0149E-015	2.9126E-011
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_eggs	Chloroform (Trichloromethane)	1.8477E-019	2.7644E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_milk	Chloroform (Trichloromethane)	2.4764E-019	3.6977E-014
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_pork	Chloroform (Trichloromethane)	1.4067E-020	2.1039E-015
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_soil	Chloroform (Trichloromethane)	1.0029E-018	1.5005E-013
				<b>Total</b>	2.56E-12	6.19E-09
RCPTR_29	farmer_adult	TOCDFDFS	air_crisk_inhale	Chromium	0.0000E+000	3.5569E-011
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_ag	Chromium	0.0000E+000	6.3241E-009
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_beef	Chromium	0.0000E+000	9.6193E-009
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_dw	Chromium	0.0000E+000	3.0712E-013
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_milk	Chromium	0.0000E+000	2.6629E-008
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_soil	Chromium	0.0000E+000	8.8899E-010
				<b>Total</b>	0.00E+00	4.35E-08
RCPTR_29	farmer_adult	TOCDFDFS	air_crisk_inhale	Chromium, hexavalent	8.5366E-010	7.1139E-009
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_ag	Chromium, hexavalent	0	1.7232E-006
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_beef	Chromium, hexavalent	0	3.7211E-006

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_dw	Chromium, hexavalent	0	7.3041E-010
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_milk	Chromium, hexavalent	0	1.1256E-005
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_soil	Chromium, hexavalent	0	2.2896E-008
				<b>Total</b>	8.54E-10	1.67E-05
RCPTR_29	farmer_adult	TOCDFDFS	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	7.6325E-011
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	7.0129E-009
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	5.3257E-014
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	3.8253E-016
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	4.2151E-009
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	1.5573E-013
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	2.1308E-013
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	1.1920E-014
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	1.1637E-012
				<b>Total</b>	0.00E+000	1.13E-08

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_adult	TOCDFDFS	air_crisk_inhale	Ethylbenzene	0.0000E+000	1.6850E-010
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_ag	Ethylbenzene	0.0000E+000	6.2311E-011
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_beef	Ethylbenzene	0.0000E+000	3.6730E-015
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_chick	Ethylbenzene	0.0000E+000	2.8610E-017
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_dw	Ethylbenzene	0.0000E+000	2.4717E-012
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_eggs	Ethylbenzene	0.0000E+000	1.1648E-014
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_fish	Ethylbenzene	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_milk	Ethylbenzene	0.0000E+000	1.4256E-014
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_pork	Ethylbenzene	0.0000E+000	8.5899E-016
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_soil	Ethylbenzene	0.0000E+000	1.7769E-014
				<b>Total</b>	0.00E+00	2.33E-10
RCPTR_29	farmer_adult	TOCDFDFS	air_crisk_inhale	Hydrogen chloride	0.0000E+000	2.0549E-006
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_ag	Hydrogen chloride	0.0000E+000	3.1742E-015
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_beef	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_chick	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_dw	Hydrogen chloride	0.0000E+000	8.7824E-009
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_eggs	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_fish	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_milk	Hydrogen chloride	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_pork	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_soil	Hydrogen chloride	0.0000E+000	1.2734E-008
				<b>Total</b>	0.00E+00	2.08E-06
RCPTR_29	farmer_adult	TOCDFDFS	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_29	farmer_adult	TOCDFDFS	air_crisk_inhale	Mercuric chloride	0.0000E+000	9.1525E-008
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_ag	Mercuric chloride	0.0000E+000	1.8093E-005
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_beef	Mercuric chloride	0.0000E+000	3.4918E-006
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_chick	Mercuric chloride	0.0000E+000	3.1303E-007
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_dw	Mercuric chloride	0.0000E+000	1.0761E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_eggs	Mercuric chloride	0.0000E+000	3.1816E-007
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_milk	Mercuric chloride	0.0000E+000	1.0288E-005
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_pork	Mercuric chloride	0.0000E+000	6.5748E-009
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_soil	Mercuric chloride	0.0000E+000	1.3928E-006
				<b>Total</b>	0.00E+00	3.40E-05
RCPTR_29	farmer_adult	TOCDFDFS	air_crisk_inhale	Mercury	0.0000E+000	1.3425E-009
				<b>Total</b>	0.00E+00	1.34E-09
RCPTR_29	farmer_adult	TOCDFDFS	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	9.8636E-008
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	1.3233E-009
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	2.5535E-015
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	1.8466E-017
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	4.1168E-010
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	7.5177E-015
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	1.0259E-014
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	5.7610E-016
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	9.4207E-014
				<b>Total</b>	0.00E+00	1.00E-07

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_adult	TOCDFDFS	air_crisk_inhale	Methyl chloride (Chloromethane)	1.4795E-012	4.7948E-009
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_ag	Methyl chloride (Chloromethane)	7.5336E-016	6.1689E-012
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_beef	Methyl chloride (Chloromethane)	8.6386E-022	7.0613E-018
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_chick	Methyl chloride (Chloromethane)	6.2215E-024	5.0956E-020
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_dw	Methyl chloride (Chloromethane)	1.0904E-014	1.7125E-011
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_eggs	Methyl chloride (Chloromethane)	2.5329E-021	2.0745E-017
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_milk	Methyl chloride (Chloromethane)	3.4721E-021	2.8388E-017
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_pork	Methyl chloride (Chloromethane)	1.9434E-022	1.5912E-018
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_soil	Methyl chloride (Chloromethane)	3.9076E-020	3.2005E-016
				<b>Total</b>	1.49E-12	4.82E-09
RCPTR_29	farmer_adult	TOCDFDFS	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.8083E-009
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.9514E-009
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	5.2961E-016
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.8110E-018
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.3680E-010
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.5516E-015
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.1316E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.1918E-016
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.4090E-014
				<b>Total</b>	0.00E+00	3.90E-09
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_ag	Methyl mercury	0.0000E+000	3.0380E-006
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_beef	Methyl mercury	0.0000E+000	1.0057E-007
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_chick	Methyl mercury	0.0000E+000	2.7901E-009
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_dw	Methyl mercury	0.0000E+000	1.0005E-007
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_eggs	Methyl mercury	0.0000E+000	2.8359E-009
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_milk	Methyl mercury	0.0000E+000	4.2783E-007
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_pork	Methyl mercury	0.0000E+000	6.8915E-011
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_soil	Methyl mercury	0.0000E+000	8.3080E-008
				<b>Total</b>	0.00E+00	3.76E-06
RCPTR_29	farmer_adult	TOCDFDFS	air_crisk_inhale	Methylene chloride	5.2069E-014	6.6442E-011
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_ag	Methylene chloride	3.0869E-015	6.2592E-011
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_beef	Methylene chloride	7.5605E-021	1.5310E-016
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_chick	Methylene chloride	5.4669E-023	1.1087E-018
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_dw	Methylene chloride	1.4598E-015	5.6779E-012
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_eggs	Methylene chloride	2.2257E-020	4.5139E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_milk	Methylene chloride	3.0355E-020	6.1481E-016
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_pork	Methylene chloride	1.7049E-021	3.4567E-017
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_soil	Methylene chloride	2.4250E-019	4.9182E-015
				<b>Total</b>	5.66E-14	1.35E-10
RCPTR_29	farmer_adult	TOCDFDFS	air_crisk_inhale	Nickel	0.0000E+000	1.7785E-009
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_ag	Nickel	0.0000E+000	3.2196E-007
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_beef	Nickel	0.0000E+000	6.4746E-007
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_dw	Nickel	0.0000E+000	1.1505E-010
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_milk	Nickel	0.0000E+000	1.1812E-006
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_soil	Nickel	0.0000E+000	1.1652E-008
				<b>Total</b>	0.00E+00	2.16E-06
RCPTR_29	farmer_adult	TOCDFDFS	air_crisk_inhale	Phenol	0.0000E+000	1.9571E-010
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_ag	Phenol	0.0000E+000	1.5851E-008
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_beef	Phenol	0.0000E+000	8.1465E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_chick	Phenol	0.0000E+000	5.9112E-016
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_dw	Phenol	0.0000E+000	2.1052E-009
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_eggs	Phenol	0.0000E+000	2.4066E-013
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_fish	Phenol	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_milk	Phenol	0.0000E+000	3.2675E-013
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_pork	Phenol	0.0000E+000	1.8407E-014
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_soil	Phenol	0.0000E+000	2.1029E-012
				<b>Total</b>	0.00E+00	1.82E-08
RCPTR_29	farmer_adult	TOCDFDFS	air_crisk_inhale	Selenium	0.0000E+000	6.3123E-009
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_ag	Selenium	0.0000E+000	9.2169E-007
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_beef	Selenium	0.0000E+000	8.0692E-007
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_chick	Selenium	0.0000E+000	3.5230E-008
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_dw	Selenium	0.0000E+000	4.4579E-010
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_eggs	Selenium	0.0000E+000	3.5808E-008
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_fish	Selenium	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_milk	Selenium	0.0000E+000	2.3243E-005
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_pork	Selenium	0.0000E+000	1.4278E-006
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_soil	Selenium	0.0000E+000	3.2704E-009
				<b>Total</b>	0.00E+00	2.65E-05

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_adult	TOCDFDFS	air_crisk_inhale	Silver	0.0000E+000	1.6031E-009
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_ag	Silver	0.0000E+000	3.5048E-007
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_beef	Silver	0.0000E+000	2.8786E-007
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_chick	Silver	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_dw	Silver	0.0000E+000	1.2570E-010
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_eggs	Silver	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_fish	Silver	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_milk	Silver	0.0000E+000	2.1703E-005
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_pork	Silver	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_soil	Silver	0.0000E+000	1.3645E-009
				<b>Total</b>	0.00E+00	2.23E-05
RCPTR_29	farmer_adult	TOCDFDFS	air_crisk_inhale	Styrene	0.0000E+000	5.5483E-010
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_ag	Styrene	0.0000E+000	2.9905E-010
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_beef	Styrene	0.0000E+000	4.9898E-014
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_chick	Styrene	0.0000E+000	3.8664E-016
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_dw	Styrene	0.0000E+000	4.7706E-012
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_eggs	Styrene	0.0000E+000	1.5741E-013
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_milk	Styrene	0.0000E+000	1.9544E-013

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_pork	Styrene	0.0000E+000	1.1686E-014
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_soil	Styrene	0.0000E+000	3.0032E-013
				<b>Total</b>	0.00E+00	8.59E-10
RCPTR_29	farmer_adult	TOCDFDFS	air_crisk_inhale	Thallium (I)	0.0000E+000	1.9413E-007
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_ag	Thallium (I)	0.0000E+000	2.7713E-005
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_beef	Thallium (I)	0.0000E+000	4.6027E-004
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_chick	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_dw	Thallium (I)	0.0000E+000	1.9053E-008
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_eggs	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_fish	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_milk	Thallium (I)	0.0000E+000	2.5116E-004
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_pork	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_soil	Thallium (I)	0.0000E+000	1.3862E-006
				<b>Total</b>	0.00E+00	7.41E-04
RCPTR_29	farmer_adult	TOCDFDFS	air_crisk_inhale	Toluene	0.0000E+000	4.3153E-010
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_ag	Toluene	0.0000E+000	1.9270E-011
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_beef	Toluene	0.0000E+000	8.2887E-016
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_chick	Toluene	0.0000E+000	6.2630E-018
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_dw	Toluene	0.0000E+000	1.2681E-012

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_eggs	Toluene	0.0000E+000	2.5498E-015
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_milk	Toluene	0.0000E+000	3.2713E-015
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_pork	Toluene	0.0000E+000	1.9123E-016
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_soil	Toluene	0.0000E+000	6.5067E-015
				<b>Total</b>	0.00E+00	4.52E-10
RCPTR_29	farmer_adult	TOCDFDFS	air_crisk_inhale	Vinyl Chloride	8.2532E-012	0.0000E+000
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_ag	Vinyl Chloride	2.9286E-015	0.0000E+000
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_beef	Vinyl Chloride	6.7093E-021	0.0000E+000
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_chick	Vinyl Chloride	4.8279E-023	0.0000E+000
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_dw	Vinyl Chloride	1.9573E-013	0.0000E+000
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_eggs	Vinyl Chloride	1.9655E-020	0.0000E+000
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_fish	Vinyl Chloride	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_milk	Vinyl Chloride	2.6937E-020	0.0000E+000
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_pork	Vinyl Chloride	1.5070E-021	0.0000E+000
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_soil	Vinyl Chloride	2.3859E-019	0.0000E+000
				<b>Total</b>	8.45E-12	0.00E+00
RCPTR_29	farmer_adult	TOCDFDFS	air_crisk_inhale	Xylene, m-	0.0000E+000	2.4072E-011
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_ag	Xylene, m-	0.0000E+000	4.4063E-012

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_beef	Xylene, m-	0.0000E+000	5.7997E-016
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_chick	Xylene, m-	0.0000E+000	1.9187E-018
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_dw	Xylene, m-	0.0000E+000	1.2843E-013
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_eggs	Xylene, m-	0.0000E+000	7.8114E-016
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_fish	Xylene, m-	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_milk	Xylene, m-	0.0000E+000	2.1291E-015
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_pork	Xylene, m-	0.0000E+000	6.5562E-017
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_soil	Xylene, m-	0.0000E+000	1.0854E-015
				<b>Total</b>	0.00E+00	2.86E-11
RCPTR_29	farmer_adult	TOCDFDFS	air_crisk_inhale	Xylene, o-	0.0000E+000	2.4072E-011
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_ag	Xylene, o-	0.0000E+000	4.0971E-012
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_beef	Xylene, o-	0.0000E+000	5.6149E-016
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_chick	Xylene, o-	0.0000E+000	2.1684E-018
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_dw	Xylene, o-	0.0000E+000	1.2874E-013
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_eggs	Xylene, o-	0.0000E+000	8.8280E-016
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_fish	Xylene, o-	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_milk	Xylene, o-	0.0000E+000	2.0790E-015
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_pork	Xylene, o-	0.0000E+000	7.1965E-017
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_soil	Xylene, o-	0.0000E+000	1.3345E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	2.83E-11
RCPTR_29	farmer_adult	TOCDFDFS	air_crisk_inhale	Xylene, p-	0.0000E+000	2.4072E-011
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_ag	Xylene, p-	0.0000E+000	4.4906E-012
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_beef	Xylene, p-	0.0000E+000	6.8819E-016
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_chick	Xylene, p-	0.0000E+000	2.9641E-018
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_dw	Xylene, p-	0.0000E+000	1.2836E-013
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_eggs	Xylene, p-	0.0000E+000	1.2068E-015
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_fish	Xylene, p-	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_milk	Xylene, p-	0.0000E+000	2.5586E-015
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_pork	Xylene, p-	0.0000E+000	9.6291E-017
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_soil	Xylene, p-	0.0000E+000	1.7401E-015
				<b>Total</b>	0.00E+00	2.87E-11
RCPTR_29	farmer_adult	TOCDFDFS	air_crisk_inhale	Zinc	0.0000E+000	4.5088E-009
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_ag	Zinc	0.0000E+000	1.9838E-006
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_beef	Zinc	0.0000E+000	2.9574E-008
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_chick	Zinc	0.0000E+000	3.4563E-009
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_dw	Zinc	0.0000E+000	3.0220E-010
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_eggs	Zinc	0.0000E+000	3.5130E-009
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_milk	Zinc	0.0000E+000	1.1823E-007
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_pork	Zinc	0.0000E+000	1.8494E-009
RCPTR_29	farmer_adult	TOCDFDFS	intake_crisk_soil	Zinc	0.0000E+000	2.8203E-008
				<b>Total</b>	0.00E+00	2.17E-06
RCPTR_29	farmer_adult	TOCDFLIC	air_crisk_inhale	Acetone	0.0000E+000	4.6241E-009
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_ag	Acetone	0.0000E+000	8.5358E-009
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_beef	Acetone	0.0000E+000	6.3983E-016
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_chick	Acetone	0.0000E+000	4.5987E-018
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_dw	Acetone	0.0000E+000	7.3245E-010
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_eggs	Acetone	0.0000E+000	1.8722E-015
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_milk	Acetone	0.0000E+000	2.5763E-015
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_pork	Acetone	0.0000E+000	1.4389E-016
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_soil	Acetone	0.0000E+000	8.6804E-014
				<b>Total</b>	0.00E+00	1.39E-08
RCPTR_29	farmer_adult	TOCDFLIC	air_crisk_inhale	Acetophenone	0.0000E+000	1.3604E-009
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_ag	Acetophenone	0.0000E+000	3.2955E-008
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_beef	Acetophenone	0.0000E+000	2.3017E-013
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_chick	Acetophenone	0.0000E+000	1.6767E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_dw	Acetophenone	0.0000E+000	6.2645E-010
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_eggs	Acetophenone	0.0000E+000	6.8262E-013
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_fish	Acetophenone	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_milk	Acetophenone	0.0000E+000	9.2237E-013
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_pork	Acetophenone	0.0000E+000	5.2131E-014
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_soil	Acetophenone	0.0000E+000	5.0673E-012
				<b>Total</b>	0.00E+00	3.49E-08
RCPTR_29	farmer_adult	TOCDFLIC	air_crisk_inhale	Arsenic	1.9239E-010	7.4816E-008
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_ag	Arsenic	2.4027E-009	1.0072E-005
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_beef	Arsenic	1.9229E-009	7.7055E-006
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_dw	Arsenic	1.0087E-012	4.0060E-009
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_milk	Arsenic	6.4257E-010	2.5563E-006
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_soil	Arsenic	9.5732E-012	1.9415E-007
				<b>Total</b>	5.17E-09	2.06E-05
RCPTR_29	farmer_adult	TOCDFLIC	air_crisk_inhale	Barium	0.0000E+000	6.8042E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_ag	Barium	0.0000E+000	2.7746E-008
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_beef	Barium	0.0000E+000	1.1714E-009
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_dw	Barium	0.0000E+000	9.1211E-012
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_milk	Barium	0.0000E+000	3.0523E-008
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_soil	Barium	0.0000E+000	5.0872E-010
				<b>Total</b>	0.00E+00	1.28E-07
RCPTR_29	farmer_adult	TOCDFLIC	air_crisk_inhale	Benzene	1.2752E-011	4.4890E-008
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_ag	Benzene	1.0035E-013	1.8399E-009
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_beef	Benzene	1.8840E-018	3.4275E-014
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_chick	Benzene	1.3766E-020	2.5272E-016
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_dw	Benzene	4.9381E-014	1.7385E-010
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_eggs	Benzene	5.6046E-018	1.0289E-013
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_milk	Benzene	7.5048E-018	1.3667E-013
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_pork	Benzene	4.2609E-019	7.8103E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_soil	Benzene	2.5098E-017	4.6074E-013
				<b>Total</b>	1.29E-11	4.69E-08
RCPTR_29	farmer_adult	TOCDFLIC	air_crisk_inhale	Benzoic acid	0.0000E+000	2.0269E-010
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_ag	Benzoic acid	0.0000E+000	9.0320E-008
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_beef	Benzoic acid	0.0000E+000	2.4076E-014
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_chick	Benzoic acid	0.0000E+000	1.6532E-016
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_dw	Benzoic acid	0.0000E+000	2.8991E-009
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_eggs	Benzoic acid	0.0000E+000	6.7305E-014
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_fish	Benzoic acid	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_milk	Benzoic acid	0.0000E+000	9.5606E-014
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_pork	Benzoic acid	0.0000E+000	5.1856E-015
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_soil	Benzoic acid	0.0000E+000	3.9174E-013
				<b>Total</b>	0.00E+00	9.34E-08
RCPTR_29	farmer_adult	TOCDFLIC	air_crisk_inhale	Bromodichloromethane	1.3753E-012	1.9410E-009
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_ag	Bromodichloromethane	6.8342E-014	5.0287E-010
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_beef	Bromodichloromethane	1.0640E-018	7.8170E-015
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_chick	Bromodichloromethane	7.8143E-021	5.7513E-017
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_dw	Bromodichloromethane	6.0653E-015	8.5662E-012
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_eggs	Bromodichloromethane	3.1814E-018	2.3415E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_milk	Bromodichloromethane	4.2482E-018	3.1218E-014
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_pork	Bromodichloromethane	2.4193E-019	1.7801E-015
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_soil	Bromodichloromethane	1.5978E-017	1.1760E-013
				<b>Total</b>	1.45E-12	2.45E-09
RCPTR_29	farmer_adult	TOCDFLIC	air_crisk_inhale	Bromoform (Tribromomethane)	8.6514E-014	1.9410E-009
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_ag	Bromoform (Tribromomethane)	1.3640E-013	7.8776E-009
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_beef	Bromoform (Tribromomethane)	4.6670E-018	2.6925E-013
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_chick	Bromoform (Tribromomethane)	3.4749E-020	2.0072E-015
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_dw	Bromoform (Tribromomethane)	1.8077E-015	2.0155E-011
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_eggs	Bromoform (Tribromomethane)	1.4147E-017	8.1716E-013
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_milk	Bromoform (Tribromomethane)	1.8551E-017	1.0704E-012
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_pork	Bromoform (Tribromomethane)	1.0693E-018	6.1755E-014
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_soil	Bromoform (Tribromomethane)	5.0705E-017	2.9289E-012
				<b>Total</b>	2.25E-13	9.84E-09
RCPTR_29	farmer_adult	TOCDFLIC	air_crisk_inhale	Cadmium	1.2916E-010	3.5877E-008
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_ag	Cadmium	2.9489E-008	0.0000E+000
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_beef	Cadmium	8.4264E-010	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_chick	Cadmium	2.5868E-010	0.0000E+000
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_dw	Cadmium	7.7659E-012	0.0000E+000
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_eggs	Cadmium	6.1863E-012	0.0000E+000
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_milk	Cadmium	5.0849E-010	0.0000E+000
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_pork	Cadmium	3.7428E-011	0.0000E+000
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_soil	Cadmium	1.6575E-010	0.0000E+000
				<b>Total</b>	3.14E-08	3.59E-08
RCPTR_29	farmer_adult	TOCDFLIC	air_crisk_inhale	Chloroform (Trichloromethane)	1.3802E-012	2.9819E-009
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_ag	Chloroform (Trichloromethane)	2.3140E-015	3.4608E-010
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_beef	Chloroform (Trichloromethane)	3.3322E-020	4.9743E-015
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_chick	Chloroform (Trichloromethane)	2.4402E-022	3.6508E-017
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_dw	Chloroform (Trichloromethane)	4.2259E-016	1.2128E-011
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_eggs	Chloroform (Trichloromethane)	9.9345E-020	1.4863E-014
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_milk	Chloroform (Trichloromethane)	1.3315E-019	1.9881E-014
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_pork	Chloroform (Trichloromethane)	7.5636E-021	1.1312E-015
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_soil	Chloroform (Trichloromethane)	5.3923E-019	8.0676E-014
				<b>Total</b>	1.38E-12	3.34E-09

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_adult	TOCDFLIC	air_crisk_inhale	Chromium	0.0000E+000	5.1959E-011
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_ag	Chromium	0.0000E+000	8.1577E-009
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_beef	Chromium	0.0000E+000	1.2412E-008
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_dw	Chromium	0.0000E+000	3.4567E-013
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_milk	Chromium	0.0000E+000	3.4362E-008
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_soil	Chromium	0.0000E+000	1.1461E-009
				<b>Total</b>	0.00E+00	5.61E-08
RCPTR_29	farmer_adult	TOCDFLIC	air_crisk_inhale	Chromium, hexavalent	1.2470E-009	1.0392E-008
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_ag	Chromium, hexavalent	0	2.2238E-006
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_beef	Chromium, hexavalent	0	4.8024E-006
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_dw	Chromium, hexavalent	0	8.1941E-010
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_milk	Chromium, hexavalent	0	1.4527E-005

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_soil	Chromium, hexavalent	0	2.9518E-008
				<b>Total</b>	1.25E-09	2.16E-05
RCPTR_29	farmer_adult	TOCDFLIC	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	8.8633E-011
RCPTR_29	farmer_adult	TOCDFLIC	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	8.8633E-011
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	8.1039E-009
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	8.1039E-009
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	6.1523E-014
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	6.1523E-014
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	4.4204E-016
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	4.4204E-016
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	3.9657E-009
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	3.9657E-009
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	1.7996E-013
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	1.7996E-013
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	2.4616E-013
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	2.4616E-013

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	1.3774E-014
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	1.3774E-014
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	1.3447E-012
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	1.3447E-012
				<b>Total</b>	0.00E+00	2.43E-08
RCPTR_29	farmer_adult	TOCDFLIC	air_crisk_inhale	Ethylbenzene	0.0000E+000	1.2409E-010
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_ag	Ethylbenzene	0.0000E+000	4.5662E-011
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_beef	Ethylbenzene	0.0000E+000	2.6913E-015
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_chick	Ethylbenzene	0.0000E+000	2.0965E-017
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_dw	Ethylbenzene	0.0000E+000	1.3933E-012
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_eggs	Ethylbenzene	0.0000E+000	8.5355E-015
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_fish	Ethylbenzene	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_milk	Ethylbenzene	0.0000E+000	1.0446E-014
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_pork	Ethylbenzene	0.0000E+000	6.2948E-016
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_soil	Ethylbenzene	0.0000E+000	1.3022E-014
				<b>Total</b>	0.00E+00	1.71E-10
RCPTR_29	farmer_adult	TOCDFLIC	air_crisk_inhale	Ethylhexyl phthalate, bis-2-	1.9088E-011	1.1930E-007
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_ag	Ethylhexyl phthalate, bis-2-	4.2664E-011	7.3705E-007
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_beef	Ethylhexyl phthalate, bis-2-	7.7178E-013	5.3913E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_chick	Ethylhexyl phthalate, bis-2-	2.8447E-016	9.2721E-012
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_dw	Ethylhexyl phthalate, bis-2-	5.9315E-012	3.8023E-008
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_eggs	Ethylhexyl phthalate, bis-2-	1.1581E-013	3.7749E-009
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_fish	Ethylhexyl phthalate, bis-2-	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_milk	Ethylhexyl phthalate, bis-2-	2.7155E-012	1.8611E-008
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_pork	Ethylhexyl phthalate, bis-2-	3.1029E-014	3.7896E-010
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_soil	Ethylhexyl phthalate, bis-2-	7.0802E-013	2.3078E-008
				<b>Total</b>	7.20E-11	9.46E-07
RCPTR_29	farmer_adult	TOCDFLIC	air_crisk_inhale	Hydrogen chloride	0.0000E+000	5.6152E-006
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_ag	Hydrogen chloride	0.0000E+000	7.6961E-015
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_beef	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_chick	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_dw	Hydrogen chloride	0.0000E+000	1.9006E-008
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_eggs	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_fish	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_milk	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_pork	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_soil	Hydrogen chloride	0.0000E+000	3.4627E-008
				<b>Total</b>	0.00E+00	5.67E-06

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_adult	TOCDFLIC	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_29	farmer_adult	TOCDFLIC	air_crisk_inhale	Mercuric chloride	0.0000E+000	8.6377E-006
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_ag	Mercuric chloride	0.0000E+000	1.6878E-003
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_beef	Mercuric chloride	0.0000E+000	3.2178E-004
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_chick	Mercuric chloride	0.0000E+000	2.9227E-005
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_dw	Mercuric chloride	0.0000E+000	8.3444E-007
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_eggs	Mercuric chloride	0.0000E+000	2.9706E-005
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_milk	Mercuric chloride	0.0000E+000	9.4006E-004

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_pork	Mercuric chloride	0.0000E+000	6.1332E-007
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_soil	Mercuric chloride	0.0000E+000	1.3004E-004
				<b>Total</b>	0.00E+00	3.15E-03
RCPTR_29	farmer_adult	TOCDFLIC	air_crisk_inhale	Mercury	0.0000E+000	1.2665E-007
				<b>Total</b>	0.00E+00	1.27E-07
RCPTR_29	farmer_adult	TOCDFLIC	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	3.5447E-008
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	4.7323E-010
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	9.1315E-016
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	6.6035E-018
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	1.1297E-010
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	2.6884E-015
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	3.6689E-015
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	2.0602E-016
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	3.3690E-014
				<b>Total</b>	0.00E+00	3.60E-08
RCPTR_29	farmer_adult	TOCDFLIC	air_crisk_inhale	Methyl chloride (Chloromethane)	2.5724E-013	8.3366E-010
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_ag	Methyl chloride (Chloromethane)	1.3034E-016	1.0673E-012
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_beef	Methyl chloride (Chloromethane)	1.4946E-022	1.2217E-018

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_chick	Methyl chloride (Chloromethane)	1.0764E-024	8.8164E-021
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_dw	Methyl chloride (Chloromethane)	1.4428E-015	2.2659E-012
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_eggs	Methyl chloride (Chloromethane)	4.3824E-022	3.5893E-018
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_milk	Methyl chloride (Chloromethane)	6.0071E-022	4.9116E-018
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_pork	Methyl chloride (Chloromethane)	3.3624E-023	2.7531E-019
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_soil	Methyl chloride (Chloromethane)	6.7608E-021	5.5374E-017
				<b>Total</b>	2.59E-13	8.37E-10
RCPTR_29	farmer_adult	TOCDFLIC	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.1763E-009
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.3370E-009
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	6.3428E-016
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.5642E-018
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.3184E-010
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.8582E-015
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.5529E-015
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.4273E-016
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	5.2804E-014
				<b>Total</b>	0.00E+00	4.65E-09

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_ag	Methyl mercury	0.0000E+000	2.8246E-004
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_beef	Methyl mercury	0.0000E+000	8.8544E-006
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_chick	Methyl mercury	0.0000E+000	2.6051E-007
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_dw	Methyl mercury	0.0000E+000	7.8069E-006
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_eggs	Methyl mercury	0.0000E+000	2.6478E-007
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_milk	Methyl mercury	0.0000E+000	3.7356E-005
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_pork	Methyl mercury	0.0000E+000	6.3657E-009
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_soil	Methyl mercury	0.0000E+000	7.7569E-006
				<b>Total</b>	0.00E+00	3.45E-04
RCPTR_29	farmer_adult	TOCDFLIC	air_crisk_inhale	Methylene chloride	4.6109E-014	5.8837E-011
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_ag	Methylene chloride	2.7202E-015	5.5157E-011
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_beef	Methylene chloride	6.6624E-021	1.3492E-016
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_chick	Methylene chloride	4.8175E-023	9.7704E-019
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_dw	Methylene chloride	1.0033E-015	3.9023E-012
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_eggs	Methylene chloride	1.9613E-020	3.9777E-016
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_milk	Methylene chloride	2.6749E-020	5.4178E-016
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_pork	Methylene chloride	1.5023E-021	3.0461E-017

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_soil	Methylene chloride	2.1369E-019	4.3339E-015
				<b>Total</b>	4.98E-14	1.18E-10
RCPTR_29	farmer_adult	TOCDFLIC	air_crisk_inhale	Nickel	0.0000E+000	1.1694E-009
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_ag	Nickel	0.0000E+000	1.8698E-007
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_beef	Nickel	0.0000E+000	3.7609E-007
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_dw	Nickel	0.0000E+000	5.8131E-011
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_milk	Nickel	0.0000E+000	6.8613E-007
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_soil	Nickel	0.0000E+000	6.7619E-009
				<b>Total</b>	0.00E+00	1.26E-06
RCPTR_29	farmer_adult	TOCDFLIC	air_crisk_inhale	Phenol	0.0000E+000	1.2597E-010
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_ag	Phenol	0.0000E+000	1.0153E-008
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_beef	Phenol	0.0000E+000	5.2179E-014
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_chick	Phenol	0.0000E+000	3.7861E-016
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_dw	Phenol	0.0000E+000	1.0966E-009
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_eggs	Phenol	0.0000E+000	1.5414E-013

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_fish	Phenol	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_milk	Phenol	0.0000E+000	2.0928E-013
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_pork	Phenol	0.0000E+000	1.1790E-014
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_soil	Phenol	0.0000E+000	1.3469E-012
				<b>Total</b>	0.00E+00	1.14E-08
RCPTR_29	farmer_adult	TOCDFLIC	air_crisk_inhale	Styrene	0.0000E+000	6.3727E-010
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_ag	Styrene	0.0000E+000	3.4181E-010
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_beef	Styrene	0.0000E+000	5.7031E-014
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_chick	Styrene	0.0000E+000	4.4192E-016
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_dw	Styrene	0.0000E+000	4.2266E-012
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_eggs	Styrene	0.0000E+000	1.7992E-013
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_milk	Styrene	0.0000E+000	2.2338E-013
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_pork	Styrene	0.0000E+000	1.3356E-014
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_soil	Styrene	0.0000E+000	3.4326E-013
				<b>Total</b>	0.00E+00	9.84E-10
RCPTR_29	farmer_adult	TOCDFLIC	air_crisk_inhale	TetraCDF, 2,3,7,8-	4.9102E-013	0.0000E+000
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_ag	TetraCDF, 2,3,7,8-	1.4434E-011	0.0000E+000
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_beef	TetraCDF, 2,3,7,8-	9.1644E-011	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_chick	TetraCDF, 2,3,7,8-	2.3699E-009	0.0000E+000
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_dw	TetraCDF, 2,3,7,8-	3.0504E-014	0.0000E+000
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_eggs	TetraCDF, 2,3,7,8-	1.5470E-009	0.0000E+000
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_fish	TetraCDF, 2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_milk	TetraCDF, 2,3,7,8-	1.7658E-010	0.0000E+000
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_pork	TetraCDF, 2,3,7,8-	8.7117E-012	0.0000E+000
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_soil	TetraCDF, 2,3,7,8-	2.0533E-012	0.0000E+000
				<b>Total</b>	4.21E-09	0.00E+00
RCPTR_29	farmer_adult	TOCDFLIC	air_crisk_inhale	Toluene	0.0000E+000	1.3707E-009
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_ag	Toluene	0.0000E+000	6.0910E-011
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_beef	Toluene	0.0000E+000	2.6199E-015
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_chick	Toluene	0.0000E+000	1.9797E-017
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_dw	Toluene	0.0000E+000	3.0896E-012
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_eggs	Toluene	0.0000E+000	8.0596E-015
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_milk	Toluene	0.0000E+000	1.0340E-014
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_pork	Toluene	0.0000E+000	6.0447E-016
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_soil	Toluene	0.0000E+000	2.0567E-014
				<b>Total</b>	0.00E+00	1.43E-09

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_adult	TOCDFLIC	air_crisk_inhale	Vinyl Chloride	4.9117E-012	0.0000E+000
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_ag	Vinyl Chloride	1.7344E-015	0.0000E+000
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_beef	Vinyl Chloride	3.9718E-021	0.0000E+000
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_chick	Vinyl Chloride	2.8591E-023	0.0000E+000
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_dw	Vinyl Chloride	8.8501E-014	0.0000E+000
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_eggs	Vinyl Chloride	1.1640E-020	0.0000E+000
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_fish	Vinyl Chloride	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_milk	Vinyl Chloride	1.5947E-020	0.0000E+000
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_pork	Vinyl Chloride	8.9245E-022	0.0000E+000
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_soil	Vinyl Chloride	1.4130E-019	0.0000E+000
				<b>Total</b>	5.00E-12	0.00E+00
RCPTR_29	farmer_adult	TOCDFLIC	air_crisk_inhale	Xylene, m-	0.0000E+000	2.3704E-011
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_ag	Xylene, m-	0.0000E+000	4.3156E-012
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_beef	Xylene, m-	0.0000E+000	5.3320E-016
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_chick	Xylene, m-	0.0000E+000	1.8802E-018
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_dw	Xylene, m-	0.0000E+000	9.6982E-014
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_eggs	Xylene, m-	0.0000E+000	7.6546E-016
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_fish	Xylene, m-	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_milk	Xylene, m-	0.0000E+000	1.9624E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_pork	Xylene, m-	0.0000E+000	6.3392E-017
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_soil	Xylene, m-	0.0000E+000	1.0636E-015
				<b>Total</b>	0.00E+00	2.81E-11
RCPTR_29	farmer_adult	TOCDFLIC	air_crisk_inhale	Xylene, o-	0.0000E+000	1.5081E-011
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_ag	Xylene, o-	0.0000E+000	2.5530E-012
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_beef	Xylene, o-	0.0000E+000	3.3109E-016
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_chick	Xylene, o-	0.0000E+000	1.3519E-018
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_dw	Xylene, o-	0.0000E+000	6.1853E-014
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_eggs	Xylene, o-	0.0000E+000	5.5039E-016
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_fish	Xylene, o-	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_milk	Xylene, o-	0.0000E+000	1.2292E-015
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_pork	Xylene, o-	0.0000E+000	4.4406E-017
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_soil	Xylene, o-	0.0000E+000	8.3200E-016
				<b>Total</b>	0.00E+00	1.77E-11
RCPTR_29	farmer_adult	TOCDFLIC	air_crisk_inhale	Xylene, p-	0.0000E+000	2.3704E-011
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_ag	Xylene, p-	0.0000E+000	4.3982E-012
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_beef	Xylene, p-	0.0000E+000	6.4167E-016
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_chick	Xylene, p-	0.0000E+000	2.9046E-018
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_dw	Xylene, p-	0.0000E+000	9.6936E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_eggs	Xylene, p-	0.0000E+000	1.1825E-015
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_fish	Xylene, p-	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_milk	Xylene, p-	0.0000E+000	2.3918E-015
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_pork	Xylene, p-	0.0000E+000	9.3563E-017
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_soil	Xylene, p-	0.0000E+000	1.7051E-015
				<b>Total</b>	0.00E+00	2.82E-11
RCPTR_29	farmer_adult	TOCDFLIC	air_crisk_inhale	Zinc	0.0000E+000	1.3765E-009
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_ag	Zinc	0.0000E+000	5.3472E-007
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_beef	Zinc	0.0000E+000	7.9753E-009
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_chick	Zinc	0.0000E+000	9.3129E-010
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_dw	Zinc	0.0000E+000	7.0895E-011
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_eggs	Zinc	0.0000E+000	9.4656E-010
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_milk	Zinc	0.0000E+000	3.1882E-008
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_pork	Zinc	0.0000E+000	4.9851E-010
RCPTR_29	farmer_adult	TOCDFLIC	intake_crisk_soil	Zinc	0.0000E+000	7.5993E-009
				<b>Total</b>	0.00E+00	5.86E-07
RCPTR_29	farmer_adult	TOCDFMPF	air_crisk_inhale	Acetone	0.0000E+000	2.2985E-009
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_ag	Acetone	0.0000E+000	4.2441E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_beef	Acetone	0.0000E+000	3.1813E-016
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_chick	Acetone	0.0000E+000	2.2865E-018
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_dw	Acetone	0.0000E+000	3.7526E-010
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_eggs	Acetone	0.0000E+000	9.3088E-016
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_milk	Acetone	0.0000E+000	1.2810E-015
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_pork	Acetone	0.0000E+000	7.1542E-017
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_soil	Acetone	0.0000E+000	4.3160E-014
				<b>Total</b>	0.00E+00	6.92E-09
RCPTR_29	farmer_adult	TOCDFMPF	air_crisk_inhale	Antimony	0.0000E+000	9.9955E-009
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_ag	Antimony	0.0000E+000	2.1421E-006
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_beef	Antimony	0.0000E+000	5.9245E-007
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_chick	Antimony	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_dw	Antimony	0.0000E+000	6.4187E-010
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_eggs	Antimony	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_fish	Antimony	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_milk	Antimony	0.0000E+000	6.6464E-007
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_pork	Antimony	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_soil	Antimony	0.0000E+000	4.0521E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	3.45E-06
RCPTR_29	farmer_adult	TOCDFMPF	air_crisk_inhale	Arsenic	4.4761E-011	1.7407E-008
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_ag	Arsenic	5.6381E-010	2.3634E-006
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_beef	Arsenic	4.5122E-010	1.8082E-006
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_dw	Arsenic	2.3869E-013	9.4778E-010
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_milk	Arsenic	1.5078E-010	5.9986E-007
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_soil	Arsenic	2.2466E-012	4.5563E-008
				<b>Total</b>	1.21E-09	4.84E-06
RCPTR_29	farmer_adult	TOCDFMPF	air_crisk_inhale	Barium	0.0000E+000	6.3237E-008
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_ag	Barium	0.0000E+000	2.6008E-008
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_beef	Barium	0.0000E+000	1.0980E-009
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_dw	Barium	0.0000E+000	8.6200E-012
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_milk	Barium	0.0000E+000	2.8610E-008
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_soil	Barium	0.0000E+000	4.7688E-010
				<b>Total</b>	0.00E+00	1.19E-07
RCPTR_29	farmer_adult	TOCDFMPF	air_crisk_inhale	Benzene	6.1528E-013	2.1658E-009
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_ag	Benzene	4.8429E-015	8.8799E-011
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_beef	Benzene	9.0928E-020	1.6542E-015
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_chick	Benzene	6.6441E-022	1.2197E-017
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_dw	Benzene	2.4965E-015	8.7891E-012
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_eggs	Benzene	2.7050E-019	4.9657E-015
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_milk	Benzene	3.6220E-019	6.5961E-015
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_pork	Benzene	2.0564E-020	3.7695E-016
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_soil	Benzene	1.2113E-018	2.2237E-014
				<b>Total</b>	6.23E-13	2.26E-09
RCPTR_29	farmer_adult	TOCDFMPF	air_crisk_inhale	Bromodichloromethane	2.2213E-012	3.1349E-009
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_ag	Bromodichloromethane	1.1041E-013	8.1242E-010
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_beef	Bromodichloromethane	1.7189E-018	1.2629E-014
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_chick	Bromodichloromethane	1.2624E-020	9.2916E-017

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_dw	Bromodichloromethane	1.0241E-014	1.4463E-011
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_eggs	Bromodichloromethane	5.1396E-018	3.7828E-014
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_milk	Bromodichloromethane	6.8633E-018	5.0434E-014
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_pork	Bromodichloromethane	3.9084E-019	2.8758E-015
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_soil	Bromodichloromethane	2.5813E-017	1.8998E-013
				<b>Total</b>	2.34E-12	3.96E-09
RCPTR_29	farmer_adult	TOCDFMPF	air_crisk_inhale	Bromoform (Tribromomethane)	1.5306E-013	3.4341E-009
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_ag	Bromoform (Tribromomethane)	2.4140E-013	1.3941E-008
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_beef	Bromoform (Tribromomethane)	8.2595E-018	4.7650E-013
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_chick	Bromoform (Tribromomethane)	6.1496E-020	3.5522E-015
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_dw	Bromoform (Tribromomethane)	3.3161E-015	3.6967E-011
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_eggs	Bromoform (Tribromomethane)	2.5036E-017	1.4462E-012
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_milk	Bromoform (Tribromomethane)	3.2831E-017	1.8943E-012
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_pork	Bromoform (Tribromomethane)	1.8924E-018	1.0929E-013
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_soil	Bromoform (Tribromomethane)	8.9736E-017	5.1833E-012
				<b>Total</b>	3.98E-13	1.74E-08
RCPTR_29	farmer_adult	TOCDFMPF	air_crisk_inhale	Cadmium	5.6022E-011	1.5562E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_ag	Cadmium	1.2901E-008	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_beef	Cadmium	3.6863E-010	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_chick	Cadmium	1.1317E-010	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_dw	Cadmium	3.4257E-012	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_eggs	Cadmium	2.7065E-012	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_milk	Cadmium	2.2245E-010	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_pork	Cadmium	1.6374E-011	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_soil	Cadmium	7.2513E-011	0.0000E+000
				<b>Total</b>	1.38E-08	1.56E-08
RCPTR_29	farmer_adult	TOCDFMPF	air_crisk_inhale	Carbon tetrachloride	1.1245E-012	5.3041E-008
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_ag	Carbon tetrachloride	2.4237E-014	2.4287E-009
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_beef	Carbon tetrachloride	1.1293E-018	1.1214E-013
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_chick	Carbon tetrachloride	8.5063E-021	8.5310E-016
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_dw	Carbon tetrachloride	9.5112E-015	1.8292E-010
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_eggs	Carbon tetrachloride	3.4631E-018	3.4732E-013
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_fish	Carbon tetrachloride	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_milk	Carbon tetrachloride	4.4479E-018	4.4215E-013
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_pork	Carbon tetrachloride	2.5960E-019	2.5993E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_soil	Carbon tetrachloride	8.3721E-018	8.3965E-013
				<b>Total</b>	1.16E-12	5.57E-08
RCPTR_29	farmer_adult	TOCDFMPF	air_crisk_inhale	Chloroform (Trichloromethane)	1.8539E-012	4.0053E-009
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_ag	Chloroform (Trichloromethane)	3.1090E-015	4.6498E-010
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_beef	Chloroform (Trichloromethane)	4.4771E-020	6.6833E-015
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_chick	Chloroform (Trichloromethane)	3.2786E-022	4.9052E-017
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_dw	Chloroform (Trichloromethane)	5.9399E-016	1.7046E-011
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_eggs	Chloroform (Trichloromethane)	1.3348E-019	1.9970E-014
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_milk	Chloroform (Trichloromethane)	1.7890E-019	2.6712E-014
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_pork	Chloroform (Trichloromethane)	1.0162E-020	1.5198E-015
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_soil	Chloroform (Trichloromethane)	7.2450E-019	1.0839E-013
				<b>Total</b>	1.86E-12	4.49E-09
RCPTR_29	farmer_adult	TOCDFMPF	air_crisk_inhale	Chromium	0.0000E+000	9.9664E-012
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_ag	Chromium	0.0000E+000	1.5782E-009
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_beef	Chromium	0.0000E+000	2.4011E-009
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_dw	Chromium	0.0000E+000	6.7404E-014
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_milk	Chromium	0.0000E+000	6.6476E-009
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_soil	Chromium	0.0000E+000	2.2173E-010
				<b>Total</b>	0.00E+00	1.09E-08
RCPTR_29	farmer_adult	TOCDFMPF	air_crisk_inhale	Chromium, hexavalent	2.3919E-010	1.9933E-009
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_ag	Chromium, hexavalent	0	4.3021E-007
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_beef	Chromium, hexavalent	0	9.2905E-007
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_dw	Chromium, hexavalent	0	1.5983E-010
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_milk	Chromium, hexavalent	0	2.8104E-006
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_soil	Chromium, hexavalent	0	5.7108E-009
				<b>Total</b>	2.39E-10	4.18E-06
RCPTR_29	farmer_adult	TOCDFMPF	air_crisk_inhale	Dichlorodifluoromethane	0.0000E+000	6.4975E-010
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_ag	Dichlorodifluoromethane	0.0000E+000	2.5463E-014
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_beef	Dichlorodifluoromethane	0.0000E+000	5.1510E-019

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_chick	Dichlorodifluoromethane	0.0000E+000	3.8012E-021
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_dw	Dichlorodifluoromethane	0.0000E+000	6.3645E-013
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_eggs	Dichlorodifluoromethane	0.0000E+000	1.5475E-018
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_fish	Dichlorodifluoromethane	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_milk	Dichlorodifluoromethane	0.0000E+000	2.0533E-018
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_pork	Dichlorodifluoromethane	0.0000E+000	1.1742E-019
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_soil	Dichlorodifluoromethane	0.0000E+000	6.7652E-018
				<b>Total</b>	0.00E+00	6.50E-10
RCPTR_29	farmer_adult	TOCDFMPF	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	3.1960E-011
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	2.9231E-009
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	2.2192E-014
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	1.5944E-016
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	1.4689E-009
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	6.4913E-014
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	8.8793E-014
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	4.9684E-015
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	4.8504E-013
				<b>Total</b>	0.00E+00	4.42E-09

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_adult	TOCDFMPF	air_crisk_inhale	Ethylhexyl phthalate, bis-2-	2.0954E-011	1.3096E-007
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_ag	Ethylhexyl phthalate, bis-2-	4.7049E-011	8.1069E-007
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_beef	Ethylhexyl phthalate, bis-2-	8.5059E-013	5.9396E-009
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_chick	Ethylhexyl phthalate, bis-2-	3.1243E-016	1.0183E-011
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_dw	Ethylhexyl phthalate, bis-2-	6.7044E-012	4.2958E-008
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_eggs	Ethylhexyl phthalate, bis-2-	1.2720E-013	4.1459E-009
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_fish	Ethylhexyl phthalate, bis-2-	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_milk	Ethylhexyl phthalate, bis-2-	2.9929E-012	2.0506E-008
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_pork	Ethylhexyl phthalate, bis-2-	3.4148E-014	4.1664E-010
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_soil	Ethylhexyl phthalate, bis-2-	7.7761E-013	2.5346E-008
				<b>Total</b>	7.95E-11	1.04E-06
RCPTR_29	farmer_adult	TOCDFMPF	air_crisk_inhale	HeptaCDF, 1,2,3,4,6,7,8-	9.0325E-013	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_ag	HeptaCDF, 1,2,3,4,6,7,8-	1.9836E-011	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_beef	HeptaCDF, 1,2,3,4,6,7,8-	7.3025E-011	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_chick	HeptaCDF, 1,2,3,4,6,7,8-	2.2583E-010	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_dw	HeptaCDF, 1,2,3,4,6,7,8-	2.3800E-015	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_eggs	HeptaCDF, 1,2,3,4,6,7,8-	6.8383E-010	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_fish	HeptaCDF, 1,2,3,4,6,7,8-	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_milk	HeptaCDF, 1,2,3,4,6,7,8-	1.4699E-010	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_pork	HeptaCDF, 1,2,3,4,6,7,8-	3.6889E-012	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_soil	HeptaCDF, 1,2,3,4,6,7,8-	1.6426E-012	0.0000E+000
				<b>Total</b>	1.16E-09	0.00E+00
RCPTR_29	farmer_adult	TOCDFMPF	air_crisk_inhale	HexaCDF, 1,2,3,4,7,8-	1.5193E-011	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_ag	HexaCDF, 1,2,3,4,7,8-	3.4279E-010	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_beef	HexaCDF, 1,2,3,4,7,8-	5.6846E-009	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_chick	HexaCDF, 1,2,3,4,7,8-	1.9559E-008	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_dw	HexaCDF, 1,2,3,4,7,8-	1.8650E-013	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_eggs	HexaCDF, 1,2,3,4,7,8-	2.5805E-008	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_fish	HexaCDF, 1,2,3,4,7,8-	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_milk	HexaCDF, 1,2,3,4,7,8-	1.1286E-008	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_pork	HexaCDF, 1,2,3,4,7,8-	3.2803E-010	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_soil	HexaCDF, 1,2,3,4,7,8-	2.8355E-011	0.0000E+000
				<b>Total</b>	6.30E-08	0.00E+00
RCPTR_29	farmer_adult	TOCDFMPF	air_crisk_inhale	HexaCDF, 1,2,3,6,7,8-	4.2703E-012	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_ag	HexaCDF, 1,2,3,6,7,8-	9.6402E-011	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_beef	HexaCDF, 1,2,3,6,7,8-	1.3829E-009	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_chick	HexaCDF, 1,2,3,6,7,8-	5.6866E-009	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_dw	HexaCDF, 1,2,3,6,7,8-	5.3054E-014	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_eggs	HexaCDF, 1,2,3,6,7,8-	7.3504E-009	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_fish	HexaCDF, 1,2,3,6,7,8-	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_milk	HexaCDF, 1,2,3,6,7,8-	2.7458E-009	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_pork	HexaCDF, 1,2,3,6,7,8-	7.9966E-011	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_soil	HexaCDF, 1,2,3,6,7,8-	8.0422E-012	0.0000E+000
				<b>Total</b>	1.74E-08	0.00E+00
RCPTR_29	farmer_adult	TOCDFMPF	air_crisk_inhale	Hydrogen chloride	0.0000E+000	2.3563E-006
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_ag	Hydrogen chloride	0.0000E+000	3.2560E-015
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_beef	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_chick	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_dw	Hydrogen chloride	0.0000E+000	8.2750E-009
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_eggs	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_fish	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_milk	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_pork	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_soil	Hydrogen chloride	0.0000E+000	1.4535E-008
				<b>Total</b>	0.00E+00	2.38E-06
RCPTR_29	farmer_adult	TOCDFMPF	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_29	farmer_adult	TOCDFMPF	air_crisk_inhale	Mercuric chloride	0.0000E+000	9.6992E-008
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_ag	Mercuric chloride	0.0000E+000	1.8967E-005
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_beef	Mercuric chloride	0.0000E+000	3.6190E-006
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_chick	Mercuric chloride	0.0000E+000	3.2841E-007
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_dw	Mercuric chloride	0.0000E+000	9.5648E-009
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_eggs	Mercuric chloride	0.0000E+000	3.3379E-007
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_milk	Mercuric chloride	0.0000E+000	1.0579E-005
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_pork	Mercuric chloride	0.0000E+000	6.8921E-009
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_soil	Mercuric chloride	0.0000E+000	1.4612E-006

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	3.54E-05
RCPTR_29	farmer_adult	TOCDFMPF	air_crisk_inhale	Mercury	0.0000E+000	1.4201E-009
				<b>Total</b>	0.00E+00	1.42E-09
RCPTR_29	farmer_adult	TOCDFMPF	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	4.2175E-008
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	5.6322E-010
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	1.0868E-015
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	7.8592E-018
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	1.4117E-010
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	3.1997E-015
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	4.3666E-015
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	2.4520E-016
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	4.0096E-014
				<b>Total</b>	0.00E+00	4.29E-08
RCPTR_29	farmer_adult	TOCDFMPF	air_crisk_inhale	Methyl chloride (Chloromethane)	1.3366E-013	4.3317E-010
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_ag	Methyl chloride (Chloromethane)	6.7747E-017	5.5475E-013
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_beef	Methyl chloride (Chloromethane)	7.7680E-023	6.3499E-019
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_chick	Methyl chloride (Chloromethane)	5.5948E-025	4.5823E-021
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_dw	Methyl chloride (Chloromethane)	7.8843E-016	1.2382E-012

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_eggs	Methyl chloride (Chloromethane)	2.2777E-022	1.8656E-018
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_milk	Methyl chloride (Chloromethane)	3.1222E-022	2.5529E-018
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_pork	Methyl chloride (Chloromethane)	1.7476E-023	1.4309E-019
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_soil	Methyl chloride (Chloromethane)	3.5140E-021	2.8781E-017
				<b>Total</b>	1.35E-13	4.35E-10
RCPTR_29	farmer_adult	TOCDFMPF	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.0373E-009
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.1884E-009
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	5.9394E-016
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.2739E-018
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.2723E-010
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.7400E-015
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.3905E-015
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.3365E-016
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.9446E-014
				<b>Total</b>	0.00E+00	4.35E-09
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_ag	Methyl mercury	0.0000E+000	3.1748E-006
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_beef	Methyl mercury	0.0000E+000	9.9901E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_chick	Methyl mercury	0.0000E+000	2.9272E-009
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_dw	Methyl mercury	0.0000E+000	8.9353E-008
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_eggs	Methyl mercury	0.0000E+000	2.9752E-009
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_milk	Methyl mercury	0.0000E+000	4.2173E-007
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_pork	Methyl mercury	0.0000E+000	7.1581E-011
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_soil	Methyl mercury	0.0000E+000	8.7162E-008
				<b>Total</b>	0.00E+00	3.88E-06
RCPTR_29	farmer_adult	TOCDFMPF	air_crisk_inhale	Methylene chloride	5.0733E-014	6.4737E-011
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_ag	Methylene chloride	2.9939E-015	6.0707E-011
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_beef	Methylene chloride	7.3327E-021	1.4849E-016
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_chick	Methylene chloride	5.3022E-023	1.0753E-018
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_dw	Methylene chloride	1.1519E-015	4.4804E-012
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_eggs	Methylene chloride	2.1586E-020	4.3779E-016
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_milk	Methylene chloride	2.9440E-020	5.9629E-016
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_pork	Methylene chloride	1.6535E-021	3.3526E-017
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_soil	Methylene chloride	2.3519E-019	4.7700E-015
				<b>Total</b>	5.49E-14	1.30E-10

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_adult	TOCDFMPF	air_crisk_inhale	Nickel	0.0000E+000	9.0922E-010
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_ag	Nickel	0.0000E+000	1.4663E-007
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_beef	Nickel	0.0000E+000	2.9493E-007
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_dw	Nickel	0.0000E+000	4.5959E-011
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_milk	Nickel	0.0000E+000	5.3805E-007
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_soil	Nickel	0.0000E+000	5.3029E-009
				<b>Total</b>	0.00E+00	9.86E-07
RCPTR_29	farmer_adult	TOCDFMPF	air_crisk_inhale	PentaCDF, 1,2,3,7,8-	2.0320E-012	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_ag	PentaCDF, 1,2,3,7,8-	5.2417E-011	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_beef	PentaCDF, 1,2,3,7,8-	3.1949E-010	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_chick	PentaCDF, 1,2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_dw	PentaCDF, 1,2,3,7,8-	7.2893E-014	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_eggs	PentaCDF, 1,2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_fish	PentaCDF, 1,2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_milk	PentaCDF, 1,2,3,7,8-	6.3279E-010	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_pork	PentaCDF, 1,2,3,7,8-	2.1835E-011	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_soil	PentaCDF, 1,2,3,7,8-	6.3145E-012	0.0000E+000
				<b>Total</b>	1.03E-09	0.00E+00
RCPTR_29	farmer_adult	TOCDFMPF	air_crisk_inhale	PentaCDF, 2,3,4,7,8-	1.7095E-011	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_ag	PentaCDF, 2,3,4,7,8-	4.1424E-010	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_beef	PentaCDF, 2,3,4,7,8-	1.0669E-008	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_chick	PentaCDF, 2,3,4,7,8-	6.7439E-008	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_dw	PentaCDF, 2,3,4,7,8-	4.5526E-013	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_eggs	PentaCDF, 2,3,4,7,8-	5.3364E-008	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_fish	PentaCDF, 2,3,4,7,8-	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_milk	PentaCDF, 2,3,4,7,8-	2.1123E-008	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_pork	PentaCDF, 2,3,4,7,8-	7.0727E-010	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_soil	PentaCDF, 2,3,4,7,8-	4.6541E-011	0.0000E+000
				<b>Total</b>	1.54E-07	0.00E+00
RCPTR_29	farmer_adult	TOCDFMPF	air_crisk_inhale	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_ag	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_beef	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_chick	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_dw	Phenanthrene	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_eggs	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_fish	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_milk	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_pork	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_soil	Phenanthrene	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_29	farmer_adult	TOCDFMPF	air_crisk_inhale	Silver	0.0000E+000	2.7160E-009
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_ag	Silver	0.0000E+000	5.2890E-007
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_beef	Silver	0.0000E+000	4.3453E-007
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_chick	Silver	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_dw	Silver	0.0000E+000	1.6629E-010
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_eggs	Silver	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_fish	Silver	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_milk	Silver	0.0000E+000	3.2762E-005
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_pork	Silver	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_soil	Silver	0.0000E+000	2.0579E-009
				<b>Total</b>	0.00E+00	3.37E-05
RCPTR_29	farmer_adult	TOCDFMPF	air_crisk_inhale	Styrene	0.0000E+000	6.7594E-010
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_ag	Styrene	0.0000E+000	3.6265E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_beef	Styrene	0.0000E+000	6.0510E-014
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_chick	Styrene	0.0000E+000	4.6888E-016
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_dw	Styrene	0.0000E+000	4.6895E-012
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_eggs	Styrene	0.0000E+000	1.9089E-013
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_milk	Styrene	0.0000E+000	2.3700E-013
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_pork	Styrene	0.0000E+000	1.4171E-014
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_soil	Styrene	0.0000E+000	3.6420E-013
				<b>Total</b>	0.00E+00	1.04E-09
RCPTR_29	farmer_adult	TOCDFMPF	air_crisk_inhale	TetraCDF, 2,3,7,8-	1.9946E-012	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_ag	TetraCDF, 2,3,7,8-	5.8791E-011	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_beef	TetraCDF, 2,3,7,8-	3.7303E-010	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_chick	TetraCDF, 2,3,7,8-	9.6398E-009	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_dw	TetraCDF, 2,3,7,8-	1.2652E-013	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_eggs	TetraCDF, 2,3,7,8-	6.2926E-009	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_fish	TetraCDF, 2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_milk	TetraCDF, 2,3,7,8-	7.1878E-010	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_pork	TetraCDF, 2,3,7,8-	3.5437E-011	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_soil	TetraCDF, 2,3,7,8-	8.3519E-012	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	1.71E-08	0.00E+00
RCPTR_29	farmer_adult	TOCDFMPF	air_crisk_inhale	Tetrachloroethylene (Perchloroethylene)	9.4036E-014	8.2282E-009
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_ag	Tetrachloroethylene (Perchloroethylene)	1.9333E-014	3.3896E-010
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_beef	Tetrachloroethylene (Perchloroethylene)	1.2016E-018	2.0917E-014
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_chick	Tetrachloroethylene (Perchloroethylene)	8.9650E-021	1.5734E-016
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_dw	Tetrachloroethylene (Perchloroethylene)	9.4260E-015	3.1725E-011
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_eggs	Tetrachloroethylene (Perchloroethylene)	3.6498E-018	6.4058E-014
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_fish	Tetrachloroethylene (Perchloroethylene)	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_milk	Tetrachloroethylene (Perchloroethylene)	4.7538E-018	8.2824E-014
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_pork	Tetrachloroethylene (Perchloroethylene)	2.7490E-019	4.8189E-015
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_soil	Tetrachloroethylene (Perchloroethylene)	1.0631E-017	1.8659E-013
				<b>Total</b>	1.23E-13	8.60E-09
RCPTR_29	farmer_adult	TOCDFMPF	air_crisk_inhale	Toluene	0.0000E+000	3.8081E-010
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_ag	Toluene	0.0000E+000	1.6927E-011
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_beef	Toluene	0.0000E+000	7.2807E-016
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_chick	Toluene	0.0000E+000	5.5014E-018
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_dw	Toluene	0.0000E+000	8.9987E-013
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_eggs	Toluene	0.0000E+000	2.2397E-015
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_milk	Toluene	0.0000E+000	2.8735E-015
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_pork	Toluene	0.0000E+000	1.6798E-016
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_soil	Toluene	0.0000E+000	5.7155E-015
				<b>Total</b>	0.00E+00	3.99E-10
RCPTR_29	farmer_adult	TOCDFMPF	air_crisk_inhale	Zinc	0.0000E+000	8.3539E-010
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_ag	Zinc	0.0000E+000	3.2730E-007
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_beef	Zinc	0.0000E+000	4.8815E-009
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_chick	Zinc	0.0000E+000	5.7005E-010
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_dw	Zinc	0.0000E+000	4.3749E-011
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_eggs	Zinc	0.0000E+000	5.7940E-010
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_milk	Zinc	0.0000E+000	1.9515E-008
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_pork	Zinc	0.0000E+000	3.0514E-010
RCPTR_29	farmer_adult	TOCDFMPF	intake_crisk_soil	Zinc	0.0000E+000	4.6516E-009
				<b>Total</b>	0.00E+00	3.59E-07
RCPTR_29	farmer_adult	TOCDLIC2	air_crisk_inhale	Acetone	0.0000E+000	4.5760E-009
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_ag	Acetone	0.0000E+000	8.4470E-009
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_beef	Acetone	0.0000E+000	6.3318E-016
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_chick	Acetone	0.0000E+000	4.5508E-018

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_dw	Acetone	0.0000E+000	7.2483E-010
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_eggs	Acetone	0.0000E+000	1.8527E-015
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_milk	Acetone	0.0000E+000	2.5495E-015
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_pork	Acetone	0.0000E+000	1.4239E-016
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_soil	Acetone	0.0000E+000	8.5901E-014
				<b>Total</b>	0.00E+00	1.37E-08
RCPTR_29	farmer_adult	TOCDLIC2	air_crisk_inhale	Arsenic	1.9239E-010	7.4816E-008
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_ag	Arsenic	2.4027E-009	1.0072E-005
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_beef	Arsenic	1.9229E-009	7.7055E-006
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_dw	Arsenic	1.0087E-012	4.0060E-009
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_milk	Arsenic	6.4257E-010	2.5563E-006
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_soil	Arsenic	9.5732E-012	1.9415E-007
				<b>Total</b>	5.17E-09	2.06E-05
RCPTR_29	farmer_adult	TOCDLIC2	air_crisk_inhale	Barium	0.0000E+000	6.5567E-007

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_ag	Barium	0.0000E+000	2.6737E-007
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_beef	Barium	0.0000E+000	1.1288E-008
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_dw	Barium	0.0000E+000	8.7894E-011
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_milk	Barium	0.0000E+000	2.9413E-007
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_soil	Barium	0.0000E+000	4.9023E-009
				<b>Total</b>	0.00E+00	1.23E-06
RCPTR_29	farmer_adult	TOCDLIC2	air_crisk_inhale	Benzene	9.1771E-013	3.2304E-009
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_ag	Benzene	7.2213E-015	1.3241E-010
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_beef	Benzene	1.3558E-019	2.4666E-015
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_chick	Benzene	9.9069E-022	1.8187E-017
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_dw	Benzene	3.5537E-015	1.2511E-011
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_eggs	Benzene	4.0333E-019	7.4043E-015
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_milk	Benzene	5.4008E-019	9.8354E-015
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_pork	Benzene	3.0663E-020	5.6206E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_soil	Benzene	1.8062E-018	3.3157E-014
				<b>Total</b>	9.28E-13	3.38E-09
RCPTR_29	farmer_adult	TOCDLIC2	air_crisk_inhale	Bromodichloromethane	4.2112E-012	5.9433E-009
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_ag	Bromodichloromethane	2.0926E-013	1.5398E-009
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_beef	Bromodichloromethane	3.2578E-018	2.3935E-014
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_chick	Bromodichloromethane	2.3927E-020	1.7610E-016
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_dw	Bromodichloromethane	1.8572E-014	2.6229E-011
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_eggs	Bromodichloromethane	9.7411E-018	7.1695E-014
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_milk	Bromodichloromethane	1.3008E-017	9.5588E-014
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_pork	Bromodichloromethane	7.4077E-019	5.4505E-015
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_soil	Bromodichloromethane	4.8923E-017	3.6008E-013
				<b>Total</b>	4.44E-12	7.51E-09
RCPTR_29	farmer_adult	TOCDLIC2	air_crisk_inhale	Bromoform (Tribromomethane)	2.0059E-013	4.5004E-009
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_ag	Bromoform (Tribromomethane)	3.1626E-013	1.8265E-008
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_beef	Bromoform (Tribromomethane)	1.0821E-017	6.2427E-013
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_chick	Bromoform (Tribromomethane)	8.0567E-020	4.6538E-015
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_dw	Bromoform (Tribromomethane)	4.1913E-015	4.6732E-011
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_eggs	Bromoform (Tribromomethane)	3.2801E-017	1.8947E-012

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_milk	Bromoform (Tribromomethane)	4.3012E-017	2.4818E-012
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_pork	Bromoform (Tribromomethane)	2.4793E-018	1.4318E-013
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_soil	Bromoform (Tribromomethane)	1.1756E-016	6.7908E-012
				<b>Total</b>	5.21E-13	2.28E-08
RCPTR_29	farmer_adult	TOCDLIC2	air_crisk_inhale	Cadmium	1.4676E-011	4.0766E-009
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_ag	Cadmium	3.3508E-009	0.0000E+000
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_beef	Cadmium	9.5748E-011	0.0000E+000
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_chick	Cadmium	2.9393E-011	0.0000E+000
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_dw	Cadmium	8.8243E-013	0.0000E+000
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_eggs	Cadmium	7.0294E-013	0.0000E+000
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_milk	Cadmium	5.7779E-011	0.0000E+000
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_pork	Cadmium	4.2529E-012	0.0000E+000
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_soil	Cadmium	1.8834E-011	0.0000E+000
				<b>Total</b>	3.57E-09	4.08E-09
RCPTR_29	farmer_adult	TOCDLIC2	air_crisk_inhale	Chloroform (Trichloromethane)	4.2615E-012	9.2069E-009
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_ag	Chloroform (Trichloromethane)	7.1445E-015	1.0685E-009
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_beef	Chloroform (Trichloromethane)	1.0288E-019	1.5358E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_chick	Chloroform (Trichloromethane)	7.5342E-022	1.1272E-016
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_dw	Chloroform (Trichloromethane)	1.3048E-015	3.7445E-011
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_eggs	Chloroform (Trichloromethane)	3.0673E-019	4.5892E-014
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_milk	Chloroform (Trichloromethane)	4.1110E-019	6.1385E-014
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_pork	Chloroform (Trichloromethane)	2.3353E-020	3.4926E-015
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_soil	Chloroform (Trichloromethane)	1.6649E-018	2.4909E-013
				<b>Total</b>	4.27E-12	1.03E-08
RCPTR_29	farmer_adult	TOCDLIC2	air_crisk_inhale	Chromium	0.0000E+000	5.1959E-011
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_ag	Chromium	0.0000E+000	8.1577E-009
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_beef	Chromium	0.0000E+000	1.2412E-008
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_dw	Chromium	0.0000E+000	3.4567E-013
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_milk	Chromium	0.0000E+000	3.4362E-008
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_soil	Chromium	0.0000E+000	1.1461E-009
				<b>Total</b>	0.00E+00	5.61E-08

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_adult	TOCDLIC2	air_crisk_inhale	Chromium, hexavalent	1.2470E-009	1.0392E-008
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_ag	Chromium, hexavalent	0	2.2238E-006
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_beef	Chromium, hexavalent	0	4.8024E-006
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_dw	Chromium, hexavalent	0	8.1941E-010
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_milk	Chromium, hexavalent	0	1.4527E-005
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_soil	Chromium, hexavalent	0	2.9518E-008
				<b>Total</b>	1.25E-09	2.16E-05
RCPTR_29	farmer_adult	TOCDLIC2	air_crisk_inhale	Dichlorodifluoromethane	0.0000E+000	7.0821E-010
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_ag	Dichlorodifluoromethane	0.0000E+000	2.7746E-014
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_beef	Dichlorodifluoromethane	0.0000E+000	5.6127E-019
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_chick	Dichlorodifluoromethane	0.0000E+000	4.1419E-021
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_dw	Dichlorodifluoromethane	0.0000E+000	6.5912E-013
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_eggs	Dichlorodifluoromethane	0.0000E+000	1.6863E-018
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_fish	Dichlorodifluoromethane	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_milk	Dichlorodifluoromethane	0.0000E+000	2.2373E-018

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_pork	Dichlorodifluoromethane	0.0000E+000	1.2795E-019
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_soil	Dichlorodifluoromethane	0.0000E+000	7.3716E-018
				<b>Total</b>	0.00E+00	7.09E-10
RCPTR_29	farmer_adult	TOCDLIC2	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	1.0856E-010
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	9.9257E-009
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	7.5354E-014
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	5.4141E-016
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	4.8572E-009
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	2.2042E-013
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	3.0150E-013
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	1.6871E-014
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	1.6470E-012
				<b>Total</b>	0.00E+00	1.49E-08
RCPTR_29	farmer_adult	TOCDLIC2	air_crisk_inhale	Ethylbenzene	0.0000E+000	1.6064E-010
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_ag	Ethylbenzene	0.0000E+000	5.9113E-011
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_beef	Ethylbenzene	0.0000E+000	3.4841E-015
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_chick	Ethylbenzene	0.0000E+000	2.7141E-017
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_dw	Ethylbenzene	0.0000E+000	1.8038E-012

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_eggs	Ethylbenzene	0.0000E+000	1.1050E-014
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_fish	Ethylbenzene	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_milk	Ethylbenzene	0.0000E+000	1.3523E-014
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_pork	Ethylbenzene	0.0000E+000	8.1490E-016
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_soil	Ethylbenzene	0.0000E+000	1.6857E-014
				<b>Total</b>	0.00E+00	2.22E-10
RCPTR_29	farmer_adult	TOCDLIC2	air_crisk_inhale	Ethylhexyl phthalate, bis-2-	1.2780E-011	7.9876E-008
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_ag	Ethylhexyl phthalate, bis-2-	2.8565E-011	4.9348E-007
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_beef	Ethylhexyl phthalate, bis-2-	5.1674E-013	3.6097E-009
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_chick	Ethylhexyl phthalate, bis-2-	1.9046E-016	6.2080E-012
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_dw	Ethylhexyl phthalate, bis-2-	3.9714E-012	2.5458E-008
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_eggs	Ethylhexyl phthalate, bis-2-	7.7541E-014	2.5274E-009
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_fish	Ethylhexyl phthalate, bis-2-	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_milk	Ethylhexyl phthalate, bis-2-	1.8182E-012	1.2461E-008
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_pork	Ethylhexyl phthalate, bis-2-	2.0775E-014	2.5373E-010
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_soil	Ethylhexyl phthalate, bis-2-	4.7405E-013	1.5451E-008
				<b>Total</b>	4.82E-11	6.33E-07
RCPTR_29	farmer_adult	TOCDLIC2	air_crisk_inhale	GB	0.0000E+000	2.4048E-008
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_ag	GB	0.0000E+000	4.0056E-006

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_beef	GB	0.0000E+000	6.1279E-012
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_chick	GB	0.0000E+000	4.4747E-014
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_dw	GB	0.0000E+000	8.0478E-007
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_eggs	GB	0.0000E+000	1.8236E-011
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_fish	GB	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_milk	GB	0.0000E+000	2.5179E-011
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_pork	GB	0.0000E+000	1.3678E-012
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_soil	GB	0.0000E+000	3.3677E-010
				<b>Total</b>	0.00E+00	4.83E-06
RCPTR_29	farmer_adult	TOCDLIC2	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_29	farmer_adult	TOCDLIC2	air_crisk_inhale	Mercuric chloride	0.0000E+000	8.6377E-006
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_ag	Mercuric chloride	0.0000E+000	1.6878E-003
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_beef	Mercuric chloride	0.0000E+000	3.2178E-004
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_chick	Mercuric chloride	0.0000E+000	2.9227E-005
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_dw	Mercuric chloride	0.0000E+000	8.3444E-007
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_eggs	Mercuric chloride	0.0000E+000	2.9706E-005
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_milk	Mercuric chloride	0.0000E+000	9.4006E-004
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_pork	Mercuric chloride	0.0000E+000	6.1332E-007
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_soil	Mercuric chloride	0.0000E+000	1.3004E-004
				<b>Total</b>	0.00E+00	3.15E-03
RCPTR_29	farmer_adult	TOCDLIC2	air_crisk_inhale	Mercury	0.0000E+000	1.2665E-007
				<b>Total</b>	0.00E+00	1.27E-07
RCPTR_29	farmer_adult	TOCDLIC2	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	4.6364E-008
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	6.1899E-010
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	1.1944E-015
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	8.6374E-018
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	1.4777E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	3.5165E-015
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	4.7990E-015
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	2.6948E-016
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	4.4066E-014
				<b>Total</b>	0.00E+00	4.71E-08
RCPTR_29	farmer_adult	TOCDLIC2	air_crisk_inhale	Methyl chloride (Chloromethane)	1.6375E-013	5.3066E-010
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_ag	Methyl chloride (Chloromethane)	8.2969E-017	6.7940E-013
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_beef	Methyl chloride (Chloromethane)	9.5134E-023	7.7767E-019
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_chick	Methyl chloride (Chloromethane)	6.8519E-025	5.6120E-021
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_dw	Methyl chloride (Chloromethane)	9.1840E-016	1.4424E-012
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_eggs	Methyl chloride (Chloromethane)	2.7895E-022	2.2847E-018
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_milk	Methyl chloride (Chloromethane)	3.8238E-022	3.1265E-018
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_pork	Methyl chloride (Chloromethane)	2.1403E-023	1.7524E-019
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_soil	Methyl chloride (Chloromethane)	4.3035E-021	3.5248E-017
				<b>Total</b>	1.65E-13	5.33E-10
RCPTR_29	farmer_adult	TOCDLIC2	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.1451E-009
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.3034E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	6.2516E-016
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.4986E-018
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.2995E-010
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.8315E-015
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.5162E-015
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.4068E-016
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	5.2045E-014
				<b>Total</b>	0.00E+00	4.58E-09
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_ag	Methyl mercury	0.0000E+000	2.8246E-004
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_beef	Methyl mercury	0.0000E+000	8.8544E-006
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_chick	Methyl mercury	0.0000E+000	2.6051E-007
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_dw	Methyl mercury	0.0000E+000	7.8069E-006
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_eggs	Methyl mercury	0.0000E+000	2.6478E-007
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_milk	Methyl mercury	0.0000E+000	3.7356E-005
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_pork	Methyl mercury	0.0000E+000	6.3657E-009
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_soil	Methyl mercury	0.0000E+000	7.7569E-006
				<b>Total</b>	0.00E+00	3.45E-04

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_adult	TOCDLIC2	air_crisk_inhale	Methylene chloride	1.6773E-013	2.1403E-010
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_ag	Methylene chloride	9.8950E-015	2.0064E-010
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_beef	Methylene chloride	2.4235E-020	4.9078E-016
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_chick	Methylene chloride	1.7524E-022	3.5541E-018
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_dw	Methylene chloride	3.6495E-015	1.4195E-011
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_eggs	Methylene chloride	7.1345E-020	1.4469E-015
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_milk	Methylene chloride	9.7303E-020	1.9708E-015
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_pork	Methylene chloride	5.4649E-021	1.1081E-016
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_soil	Methylene chloride	7.7734E-019	1.5765E-014
				<b>Total</b>	1.81E-13	4.29E-10
RCPTR_29	farmer_adult	TOCDLIC2	air_crisk_inhale	Nickel	0.0000E+000	4.0648E-010
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_ag	Nickel	0.0000E+000	6.4997E-008
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_beef	Nickel	0.0000E+000	1.3073E-007
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_dw	Nickel	0.0000E+000	2.0207E-011
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_milk	Nickel	0.0000E+000	2.3850E-007

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_soil	Nickel	0.0000E+000	2.3505E-009
				<b>Total</b>	0.00E+00	4.37E-07
RCPTR_29	farmer_adult	TOCDLIC2	air_crisk_inhale	Phenol	0.0000E+000	2.7483E-010
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_ag	Phenol	0.0000E+000	2.2152E-008
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_beef	Phenol	0.0000E+000	1.1384E-013
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_chick	Phenol	0.0000E+000	8.2607E-016
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_dw	Phenol	0.0000E+000	2.3926E-009
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_eggs	Phenol	0.0000E+000	3.3631E-013
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_fish	Phenol	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_milk	Phenol	0.0000E+000	4.5661E-013
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_pork	Phenol	0.0000E+000	2.5723E-014
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_soil	Phenol	0.0000E+000	2.9387E-012
				<b>Total</b>	0.00E+00	2.48E-08
RCPTR_29	farmer_adult	TOCDLIC2	air_crisk_inhale	Styrene	0.0000E+000	5.3386E-010
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_ag	Styrene	0.0000E+000	2.8634E-010
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_beef	Styrene	0.0000E+000	4.7777E-014
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_chick	Styrene	0.0000E+000	3.7022E-016
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_dw	Styrene	0.0000E+000	3.5408E-012

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_eggs	Styrene	0.0000E+000	1.5072E-013
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_milk	Styrene	0.0000E+000	1.8713E-013
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_pork	Styrene	0.0000E+000	1.1189E-014
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_soil	Styrene	0.0000E+000	2.8756E-013
				<b>Total</b>	0.00E+00	8.24E-10
RCPTR_29	farmer_adult	TOCDLIC2	air_crisk_inhale	TetraCDF, 2,3,7,8-	8.7953E-013	0.0000E+000
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_ag	TetraCDF, 2,3,7,8-	2.5854E-011	0.0000E+000
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_beef	TetraCDF, 2,3,7,8-	1.6416E-010	0.0000E+000
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_chick	TetraCDF, 2,3,7,8-	4.2450E-009	0.0000E+000
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_dw	TetraCDF, 2,3,7,8-	5.4640E-014	0.0000E+000
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_eggs	TetraCDF, 2,3,7,8-	2.7710E-009	0.0000E+000
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_fish	TetraCDF, 2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_milk	TetraCDF, 2,3,7,8-	3.1629E-010	0.0000E+000
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_pork	TetraCDF, 2,3,7,8-	1.5605E-011	0.0000E+000
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_soil	TetraCDF, 2,3,7,8-	3.6779E-012	0.0000E+000
				<b>Total</b>	7.54E-09	0.00E+00
RCPTR_29	farmer_adult	TOCDLIC2	air_crisk_inhale	Toluene	0.0000E+000	1.4429E-009
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_ag	Toluene	0.0000E+000	6.4116E-011

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_beef	Toluene	0.0000E+000	2.7578E-015
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_chick	Toluene	0.0000E+000	2.0839E-017
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_dw	Toluene	0.0000E+000	3.2522E-012
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_eggs	Toluene	0.0000E+000	8.4838E-015
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_milk	Toluene	0.0000E+000	1.0884E-014
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_pork	Toluene	0.0000E+000	6.3629E-016
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_soil	Toluene	0.0000E+000	2.1650E-014
				<b>Total</b>	0.00E+00	1.51E-09
RCPTR_29	farmer_adult	TOCDLIC2	air_crisk_inhale	Vinyl Chloride	8.1979E-012	0.0000E+000
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_ag	Vinyl Chloride	2.8948E-015	0.0000E+000
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_beef	Vinyl Chloride	6.6293E-021	0.0000E+000
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_chick	Vinyl Chloride	4.7721E-023	0.0000E+000
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_dw	Vinyl Chloride	1.4771E-013	0.0000E+000
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_eggs	Vinyl Chloride	1.9428E-020	0.0000E+000
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_fish	Vinyl Chloride	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_milk	Vinyl Chloride	2.6617E-020	0.0000E+000
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_pork	Vinyl Chloride	1.4896E-021	0.0000E+000
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_soil	Vinyl Chloride	2.3584E-019	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	8.35E-12	0.00E+00
RCPTR_29	farmer_adult	TOCDLIC2	air_crisk_inhale	Xylene, m-	0.0000E+000	2.7518E-011
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_ag	Xylene, m-	0.0000E+000	5.0099E-012
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_beef	Xylene, m-	0.0000E+000	6.1897E-016
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_chick	Xylene, m-	0.0000E+000	2.1826E-018
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_dw	Xylene, m-	0.0000E+000	1.1258E-013
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_eggs	Xylene, m-	0.0000E+000	8.8860E-016
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_fish	Xylene, m-	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_milk	Xylene, m-	0.0000E+000	2.2781E-015
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_pork	Xylene, m-	0.0000E+000	7.3589E-017
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_soil	Xylene, m-	0.0000E+000	1.2347E-015
				<b>Total</b>	0.00E+00	3.26E-11
RCPTR_29	farmer_adult	TOCDLIC2	air_crisk_inhale	Xylene, o-	0.0000E+000	2.0235E-011
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_ag	Xylene, o-	0.0000E+000	3.4253E-012
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_beef	Xylene, o-	0.0000E+000	4.4421E-016
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_chick	Xylene, o-	0.0000E+000	1.8138E-018
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_dw	Xylene, o-	0.0000E+000	8.2987E-014
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_eggs	Xylene, o-	0.0000E+000	7.3845E-016
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_fish	Xylene, o-	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_milk	Xylene, o-	0.0000E+000	1.6492E-015
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_pork	Xylene, o-	0.0000E+000	5.9579E-017
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_soil	Xylene, o-	0.0000E+000	1.1163E-015
				<b>Total</b>	0.00E+00	2.37E-11
RCPTR_29	farmer_adult	TOCDLIC2	air_crisk_inhale	Xylene, p-	0.0000E+000	2.7518E-011
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_ag	Xylene, p-	0.0000E+000	5.1058E-012
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_beef	Xylene, p-	0.0000E+000	7.4490E-016
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_chick	Xylene, p-	0.0000E+000	3.3719E-018
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_dw	Xylene, p-	0.0000E+000	1.1253E-013
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_eggs	Xylene, p-	0.0000E+000	1.3728E-015
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_fish	Xylene, p-	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_milk	Xylene, p-	0.0000E+000	2.7766E-015
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_pork	Xylene, p-	0.0000E+000	1.0861E-016
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_soil	Xylene, p-	0.0000E+000	1.9794E-015
				<b>Total</b>	0.00E+00	3.27E-11
RCPTR_29	farmer_adult	TOCDLIC2	air_crisk_inhale	Zinc	0.0000E+000	1.6436E-009
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_ag	Zinc	0.0000E+000	6.3846E-007
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_beef	Zinc	0.0000E+000	9.5225E-009
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_chick	Zinc	0.0000E+000	1.1120E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_dw	Zinc	0.0000E+000	8.4650E-011
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_eggs	Zinc	0.0000E+000	1.1302E-009
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_milk	Zinc	0.0000E+000	3.8068E-008
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_pork	Zinc	0.0000E+000	5.9522E-010
RCPTR_29	farmer_adult	TOCDLIC2	intake_crisk_soil	Zinc	0.0000E+000	9.0737E-009
				<b>Total</b>	0.00E+00	7.00E-07
RCPTR_29	farmer_child	TOCDFBRA	air_crisk_inhale	Barium	0.0000E+000	5.6306E-006
RCPTR_29	farmer_child	TOCDFBRA	intake_crisk_ag	Barium	0.0000E+000	2.8460E-007
RCPTR_29	farmer_child	TOCDFBRA	intake_crisk_beef	Barium	0.0000E+000	3.8572E-009
RCPTR_29	farmer_child	TOCDFBRA	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFBRA	intake_crisk_dw	Barium	0.0000E+000	1.9429E-010
RCPTR_29	farmer_child	TOCDFBRA	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFBRA	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFBRA	intake_crisk_milk	Barium	0.0000E+000	4.9549E-007
RCPTR_29	farmer_child	TOCDFBRA	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFBRA	intake_crisk_soil	Barium	0.0000E+000	3.4994E-008
				<b>Total</b>	0.00E+00	6.45E-06
RCPTR_29	farmer_child	TOCDFBRA	air_crisk_inhale	Cadmium	2.8735E-010	5.3212E-007

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_child	TOCDFBRA	intake_crisk_ag	Cadmium	1.9987E-008	0.0000E+000
RCPTR_29	farmer_child	TOCDFBRA	intake_crisk_beef	Cadmium	9.5286E-011	0.0000E+000
RCPTR_29	farmer_child	TOCDFBRA	intake_crisk_chick	Cadmium	1.4884E-010	0.0000E+000
RCPTR_29	farmer_child	TOCDFBRA	intake_crisk_dw	Cadmium	4.5440E-012	0.0000E+000
RCPTR_29	farmer_child	TOCDFBRA	intake_crisk_eggs	Cadmium	3.6092E-012	0.0000E+000
RCPTR_29	farmer_child	TOCDFBRA	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFBRA	intake_crisk_milk	Cadmium	2.8242E-010	0.0000E+000
RCPTR_29	farmer_child	TOCDFBRA	intake_crisk_pork	Cadmium	1.1581E-011	0.0000E+000
RCPTR_29	farmer_child	TOCDFBRA	intake_crisk_soil	Cadmium	1.2775E-009	0.0000E+000
				<b>Total</b>	2.21E-08	5.32E-07
RCPTR_29	farmer_child	TOCDFBRA	air_crisk_inhale	Chromium	0.0000E+000	1.6087E-009
RCPTR_29	farmer_child	TOCDFBRA	intake_crisk_ag	Chromium	0.0000E+000	3.1406E-008
RCPTR_29	farmer_child	TOCDFBRA	intake_crisk_beef	Chromium	0.0000E+000	1.5294E-008
RCPTR_29	farmer_child	TOCDFBRA	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFBRA	intake_crisk_dw	Chromium	0.0000E+000	2.7317E-012
RCPTR_29	farmer_child	TOCDFBRA	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFBRA	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFBRA	intake_crisk_milk	Chromium	0.0000E+000	2.0872E-007
RCPTR_29	farmer_child	TOCDFBRA	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_child	TOCDFBRA	intake_crisk_soil	Chromium	0.0000E+000	2.9497E-008
				<b>Total</b>	0.00E+00	2.87E-07
RCPTR_29	farmer_child	TOCDFBRA	air_crisk_inhale	Chromium, hexavalent	5.7915E-009	3.2175E-007
RCPTR_29	farmer_child	TOCDFBRA	intake_crisk_ag	Chromium, hexavalent	0	8.5714E-006
RCPTR_29	farmer_child	TOCDFBRA	intake_crisk_beef	Chromium, hexavalent	0	5.9158E-006
RCPTR_29	farmer_child	TOCDFBRA	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFBRA	intake_crisk_dw	Chromium, hexavalent	0	6.5362E-009
RCPTR_29	farmer_child	TOCDFBRA	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFBRA	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFBRA	intake_crisk_milk	Chromium, hexavalent	0	8.8220E-005
RCPTR_29	farmer_child	TOCDFBRA	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFBRA	intake_crisk_soil	Chromium, hexavalent	0	7.5971E-007
				<b>Total</b>	5.79E-09	1.04E-04
RCPTR_29	farmer_child	TOCDFBRA	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFBRA	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFBRA	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFBRA	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFBRA	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFBRA	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_child	TOCDFBRA	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFBRA	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFBRA	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFBRA	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_29	farmer_child	TOCDFBRA	air_crisk_inhale	Nickel	0.0000E+000	4.0219E-008
RCPTR_29	farmer_child	TOCDFBRA	intake_crisk_ag	Nickel	0.0000E+000	7.9996E-007
RCPTR_29	farmer_child	TOCDFBRA	intake_crisk_beef	Nickel	0.0000E+000	5.1468E-007
RCPTR_29	farmer_child	TOCDFBRA	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFBRA	intake_crisk_dw	Nickel	0.0000E+000	5.1419E-010
RCPTR_29	farmer_child	TOCDFBRA	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFBRA	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFBRA	intake_crisk_milk	Nickel	0.0000E+000	4.6288E-006
RCPTR_29	farmer_child	TOCDFBRA	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFBRA	intake_crisk_soil	Nickel	0.0000E+000	1.9332E-007
				<b>Total</b>	0.00E+00	6.18E-06
RCPTR_29	farmer_child	TOCDFBRA	air_crisk_inhale	Silver	0.0000E+000	3.7125E-008
RCPTR_29	farmer_child	TOCDFBRA	intake_crisk_ag	Silver	0.0000E+000	8.9036E-007
RCPTR_29	farmer_child	TOCDFBRA	intake_crisk_beef	Silver	0.0000E+000	2.3432E-007

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_child	TOCDFBRA	intake_crisk_chick	Silver	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFBRA	intake_crisk_dw	Silver	0.0000E+000	5.7611E-010
RCPTR_29	farmer_child	TOCDFBRA	intake_crisk_eggs	Silver	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFBRA	intake_crisk_fish	Silver	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFBRA	intake_crisk_milk	Silver	0.0000E+000	8.7095E-005
RCPTR_29	farmer_child	TOCDFBRA	intake_crisk_pork	Silver	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFBRA	intake_crisk_soil	Silver	0.0000E+000	2.3182E-008
				<b>Total</b>	0.00E+00	8.83E-05
RCPTR_29	farmer_child	TOCDFBRA	air_crisk_inhale	Zinc	0.0000E+000	9.0749E-008
RCPTR_29	farmer_child	TOCDFBRA	intake_crisk_ag	Zinc	0.0000E+000	4.3634E-006
RCPTR_29	farmer_child	TOCDFBRA	intake_crisk_beef	Zinc	0.0000E+000	2.0925E-008
RCPTR_29	farmer_child	TOCDFBRA	intake_crisk_chick	Zinc	0.0000E+000	3.8097E-009
RCPTR_29	farmer_child	TOCDFBRA	intake_crisk_dw	Zinc	0.0000E+000	1.2022E-009
RCPTR_29	farmer_child	TOCDFBRA	intake_crisk_eggs	Zinc	0.0000E+000	3.9262E-009
RCPTR_29	farmer_child	TOCDFBRA	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFBRA	intake_crisk_milk	Zinc	0.0000E+000	4.1238E-007
RCPTR_29	farmer_child	TOCDFBRA	intake_crisk_pork	Zinc	0.0000E+000	2.1969E-009
RCPTR_29	farmer_child	TOCDFBRA	intake_crisk_soil	Zinc	0.0000E+000	4.1644E-007
				<b>Total</b>	0.00E+00	5.32E-06

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_child	TOCDFDFS	air_crisk_inhale	Acetone	0.0000E+000	3.9465E-008
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_ag	Acetone	0.0000E+000	9.5121E-009
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_beef	Acetone	0.0000E+000	2.1183E-016
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_chick	Acetone	0.0000E+000	2.3711E-018
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_dw	Acetone	0.0000E+000	1.5040E-009
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_eggs	Acetone	0.0000E+000	9.7880E-016
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_milk	Acetone	0.0000E+000	4.2049E-015
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_pork	Acetone	0.0000E+000	7.9963E-017
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_soil	Acetone	0.0000E+000	5.9956E-013
				<b>Total</b>	0.00E+00	5.05E-08
RCPTR_29	farmer_child	TOCDFDFS	air_crisk_inhale	Acetophenone	0.0000E+000	1.4289E-008
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_ag	Acetophenone	0.0000E+000	4.4666E-008
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_beef	Acetophenone	0.0000E+000	9.3782E-014
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_chick	Acetophenone	0.0000E+000	1.0639E-015
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_dw	Acetophenone	0.0000E+000	1.5771E-009
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_eggs	Acetophenone	0.0000E+000	4.3919E-013
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_fish	Acetophenone	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_milk	Acetophenone	0.0000E+000	1.8527E-012

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_pork	Acetophenone	0.0000E+000	3.5653E-014
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_soil	Acetophenone	0.0000E+000	4.3074E-011
				<b>Total</b>	0.00E+00	6.06E-08
RCPTR_29	farmer_child	TOCDFDFS	air_crisk_inhale	Antimony	0.0000E+000	1.8869E-005
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_ag	Antimony	0.0000E+000	5.4755E-004
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_beef	Antimony	0.0000E+000	4.8459E-005
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_chick	Antimony	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_dw	Antimony	0.0000E+000	2.9891E-007
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_eggs	Antimony	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_fish	Antimony	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_milk	Antimony	0.0000E+000	2.6801E-004
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_pork	Antimony	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_soil	Antimony	0.0000E+000	6.9205E-005
				<b>Total</b>	0.00E+00	9.52E-04
RCPTR_29	farmer_child	TOCDFDFS	air_crisk_inhale	Arsenic	4.7028E-010	1.2192E-006
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_ag	Arsenic	8.5975E-010	2.2448E-005
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_beef	Arsenic	2.1102E-010	5.4867E-006
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_dw	Arsenic	6.3058E-013	1.6379E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_milk	Arsenic	3.4536E-010	8.9734E-006
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_soil	Arsenic	1.0263E-010	2.8872E-006
				<b>Total</b>	1.99E-09	4.10E-05
RCPTR_29	farmer_child	TOCDFDFS	air_crisk_inhale	Barium	0.0000E+000	9.7539E-007
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_ag	Barium	0.0000E+000	5.4135E-008
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_beef	Barium	0.0000E+000	7.3377E-010
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_dw	Barium	0.0000E+000	3.2800E-011
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_milk	Barium	0.0000E+000	9.4259E-008
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_soil	Barium	0.0000E+000	6.6547E-009
				<b>Total</b>	0.00E+00	1.13E-06
RCPTR_29	farmer_child	TOCDFDFS	air_crisk_inhale	Benzene	1.4715E-012	3.4531E-008
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_ag	Benzene	7.8518E-015	1.8426E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_beef	Benzene	4.3584E-020	1.0228E-015
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_chick	Benzene	5.0047E-022	1.1745E-017
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_dw	Benzene	1.4298E-015	3.3554E-011
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_eggs	Benzene	2.0660E-019	4.8484E-015
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_milk	Benzene	8.5675E-019	2.0106E-014
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_pork	Benzene	1.6671E-020	3.9122E-016
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_soil	Benzene	1.2223E-017	2.8684E-013
				<b>Total</b>	1.48E-12	3.47E-08
RCPTR_29	farmer_child	TOCDFDFS	air_crisk_inhale	Benzoic acid	0.0000E+000	3.4021E-009
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_ag	Benzoic acid	0.0000E+000	2.0634E-007
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_beef	Benzoic acid	0.0000E+000	1.5673E-014
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_chick	Benzoic acid	0.0000E+000	1.6764E-016
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_dw	Benzoic acid	0.0000E+000	1.1642E-008
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_eggs	Benzoic acid	0.0000E+000	6.9202E-014
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_fish	Benzoic acid	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_milk	Benzoic acid	0.0000E+000	3.0683E-013
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_pork	Benzoic acid	0.0000E+000	5.6673E-015
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_soil	Benzoic acid	0.0000E+000	5.3215E-012

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	2.21E-07
RCPTR_29	farmer_child	TOCDFDFS	air_crisk_inhale	Beryllium	1.2959E-010	3.1497E-008
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_ag	Beryllium	2.6011E-009	2.0612E-006
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_beef	Beryllium	3.2067E-010	2.4630E-007
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_chick	Beryllium	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_dw	Beryllium	8.6732E-013	6.1965E-010
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_eggs	Beryllium	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_fish	Beryllium	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_milk	Beryllium	1.5180E-011	1.1297E-008
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_pork	Beryllium	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_soil	Beryllium	1.6828E-009	2.1679E-006
				<b>Total</b>	4.75E-09	4.52E-06
RCPTR_29	farmer_child	TOCDFDFS	air_crisk_inhale	Bromodichloromethane	4.7008E-012	4.4227E-008
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_ag	Bromodichloromethane	1.5794E-013	1.4860E-009
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_beef	Bromodichloromethane	7.3437E-019	6.9094E-015
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_chick	Bromodichloromethane	8.4147E-021	7.9171E-017
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_dw	Bromodichloromethane	5.1744E-015	4.8684E-011
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_eggs	Bromodichloromethane	3.4737E-018	3.2682E-014
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_milk	Bromodichloromethane	1.4458E-017	1.3603E-013
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_pork	Bromodichloromethane	2.8071E-019	2.6411E-015
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_soil	Bromodichloromethane	2.3049E-016	2.1686E-012
				<b>Total</b>	4.86E-12	4.58E-08
RCPTR_29	farmer_child	TOCDFDFS	air_crisk_inhale	Bromoform (Tribromomethane)	3.4118E-013	5.1032E-008
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_ag	Bromoform (Tribromomethane)	3.6314E-013	2.6816E-008
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_beef	Bromoform (Tribromomethane)	3.7186E-018	2.7460E-013
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_chick	Bromoform (Tribromomethane)	4.3172E-020	3.1881E-015
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_dw	Bromoform (Tribromomethane)	1.7521E-015	1.2938E-010
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_eggs	Bromoform (Tribromomethane)	1.7822E-017	1.3161E-012
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_milk	Bromoform (Tribromomethane)	7.2878E-017	5.3818E-012
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_pork	Bromoform (Tribromomethane)	1.4316E-018	1.0572E-013
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_soil	Bromoform (Tribromomethane)	8.4391E-016	6.2319E-011
				<b>Total</b>	7.07E-13	7.80E-08
RCPTR_29	farmer_child	TOCDFDFS	air_crisk_inhale	Cadmium	6.8974E-010	1.2773E-006
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_ag	Cadmium	5.2672E-008	0.0000E+000
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_beef	Cadmium	2.5116E-010	0.0000E+000
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_chick	Cadmium	3.9220E-010	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_dw	Cadmium	1.0629E-011	0.0000E+000
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_eggs	Cadmium	9.5105E-012	0.0000E+000
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_milk	Cadmium	7.4441E-010	0.0000E+000
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_pork	Cadmium	3.0522E-011	0.0000E+000
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_soil	Cadmium	3.3664E-009	0.0000E+000
				<b>Total</b>	5.82E-08	1.28E-06
RCPTR_29	farmer_child	TOCDFDFS	air_crisk_inhale	Chloroform (Trichloromethane)	4.4406E-012	6.3960E-008
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_ag	Chloroform (Trichloromethane)	5.0071E-015	9.5764E-010
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_beef	Chloroform (Trichloromethane)	2.1640E-020	4.1388E-015
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_chick	Chloroform (Trichloromethane)	2.4735E-022	4.7308E-017
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_dw	Chloroform (Trichloromethane)	3.4011E-016	6.5048E-011
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_eggs	Chloroform (Trichloromethane)	1.0211E-019	1.9529E-014
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_milk	Chloroform (Trichloromethane)	4.2639E-019	8.1551E-014
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_pork	Chloroform (Trichloromethane)	8.2605E-021	1.5799E-015
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_soil	Chloroform (Trichloromethane)	7.3223E-018	1.4004E-012
				<b>Total</b>	4.45E-12	6.50E-08
RCPTR_29	farmer_child	TOCDFDFS	air_crisk_inhale	Chromium	0.0000E+000	4.1222E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_ag	Chromium	0.0000E+000	8.8359E-009
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_beef	Chromium	0.0000E+000	4.3034E-009
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_dw	Chromium	0.0000E+000	6.8589E-013
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_milk	Chromium	0.0000E+000	5.8730E-008
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_soil	Chromium	0.0000E+000	8.2973E-009
				<b>Total</b>	0.00E+00	8.06E-08
RCPTR_29	farmer_child	TOCDFDFS	air_crisk_inhale	Chromium, hexavalent	1.4840E-009	8.2444E-008
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_ag	Chromium, hexavalent	0	2.4120E-006
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_beef	Chromium, hexavalent	0	1.6647E-006
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_dw	Chromium, hexavalent	0	1.6312E-009
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_milk	Chromium, hexavalent	0	2.4825E-005
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_soil	Chromium, hexavalent	0	2.1370E-007
				<b>Total</b>	1.48E-09	2.92E-05
RCPTR_29	farmer_child	TOCDFDFS	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	8.8454E-010
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	1.0382E-008
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	2.3826E-014
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	2.6651E-016
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	9.4136E-009
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	1.1002E-013
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	4.6995E-013
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	8.9514E-015
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	1.0861E-011
				<b>Total</b>	0.00E+00	2.07E-08
RCPTR_29	farmer_child	TOCDFDFS	air_crisk_inhale	Ethylbenzene	0.0000E+000	1.9528E-009
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_ag	Ethylbenzene	0.0000E+000	9.6572E-011
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_beef	Ethylbenzene	0.0000E+000	1.6432E-015
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_chick	Ethylbenzene	0.0000E+000	1.9933E-017
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_dw	Ethylbenzene	0.0000E+000	5.5201E-012
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_eggs	Ethylbenzene	0.0000E+000	8.2284E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_fish	Ethylbenzene	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_milk	Ethylbenzene	0.0000E+000	3.1440E-014
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_pork	Ethylbenzene	0.0000E+000	6.4505E-016
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_soil	Ethylbenzene	0.0000E+000	1.6585E-013
				<b>Total</b>	0.00E+00	2.06E-09
RCPTR_29	farmer_child	TOCDFDFS	air_crisk_inhale	Hydrogen chloride	0.0000E+000	2.3815E-005
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_ag	Hydrogen chloride	0.0000E+000	4.4439E-015
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_beef	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_chick	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_dw	Hydrogen chloride	0.0000E+000	1.9614E-008
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_eggs	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_fish	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_milk	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_pork	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_soil	Hydrogen chloride	0.0000E+000	1.1885E-007
				<b>Total</b>	0.00E+00	2.40E-05
RCPTR_29	farmer_child	TOCDFDFS	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_29	farmer_child	TOCDFDFS	air_crisk_inhale	Mercuric chloride	0.0000E+000	1.0607E-006
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_ag	Mercuric chloride	0.0000E+000	2.5776E-005
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_beef	Mercuric chloride	0.0000E+000	1.5621E-006
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_chick	Mercuric chloride	0.0000E+000	2.1810E-007
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_dw	Mercuric chloride	0.0000E+000	2.4033E-008
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_eggs	Mercuric chloride	0.0000E+000	2.2477E-007
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_milk	Mercuric chloride	0.0000E+000	2.2689E-005
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_pork	Mercuric chloride	0.0000E+000	4.9373E-009
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_soil	Mercuric chloride	0.0000E+000	1.2999E-005
				<b>Total</b>	0.00E+00	6.46E-05

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_child	TOCDFDFS	air_crisk_inhale	Mercury	0.0000E+000	1.5559E-008
				<b>Total</b>	0.00E+00	1.56E-08
RCPTR_29	farmer_child	TOCDFDFS	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	1.1431E-006
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	1.9767E-009
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	1.1423E-015
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	1.2865E-017
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	9.1941E-010
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	5.3109E-015
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	2.2627E-014
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	4.3262E-016
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	8.7927E-013
				<b>Total</b>	0.00E+00	1.15E-06
RCPTR_29	farmer_child	TOCDFDFS	air_crisk_inhale	Methyl chloride (Chloromethane)	2.5720E-012	5.5568E-008
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_ag	Methyl chloride (Chloromethane)	8.8174E-016	9.2319E-012
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_beef	Methyl chloride (Chloromethane)	3.0172E-022	3.1590E-018
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_chick	Methyl chloride (Chloromethane)	3.3908E-024	3.5502E-020
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_dw	Methyl chloride (Chloromethane)	3.6529E-015	3.8246E-011
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_eggs	Methyl chloride (Chloromethane)	1.3998E-021	1.4656E-017

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_milk	Methyl chloride (Chloromethane)	5.9798E-021	6.2609E-017
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_pork	Methyl chloride (Chloromethane)	1.1412E-022	1.1949E-018
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_soil	Methyl chloride (Chloromethane)	2.8530E-019	2.9871E-015
				<b>Total</b>	2.58E-12	5.56E-08
RCPTR_29	farmer_child	TOCDFDFS	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.0957E-008
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.9205E-009
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.3693E-016
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.6552E-018
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.0553E-010
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.0961E-015
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.7012E-015
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	8.9495E-017
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.1151E-013
				<b>Total</b>	0.00E+00	2.42E-08
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_ag	Methyl mercury	0.0000E+000	4.3435E-006
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_beef	Methyl mercury	0.0000E+000	4.4992E-008
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_chick	Methyl mercury	0.0000E+000	1.9439E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_dw	Methyl mercury	0.0000E+000	2.2344E-007
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_eggs	Methyl mercury	0.0000E+000	2.0034E-009
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_milk	Methyl mercury	0.0000E+000	9.4357E-007
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_pork	Methyl mercury	0.0000E+000	5.1751E-011
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_soil	Methyl mercury	0.0000E+000	7.7542E-007
				<b>Total</b>	0.00E+00	6.33E-06
RCPTR_29	farmer_child	TOCDFDFS	air_crisk_inhale	Methylene chloride	9.0516E-014	7.7001E-010
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_ag	Methylene chloride	3.6225E-015	9.3916E-011
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_beef	Methylene chloride	2.6419E-021	6.8494E-017
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_chick	Methylene chloride	2.9796E-023	7.7249E-019
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_dw	Methylene chloride	4.8911E-016	1.2681E-011
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_eggs	Methylene chloride	1.2300E-020	3.1889E-016
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_milk	Methylene chloride	5.2301E-020	1.3560E-015
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_pork	Methylene chloride	1.0012E-021	2.5958E-017
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_soil	Methylene chloride	1.7705E-018	4.5903E-014
				<b>Total</b>	9.46E-14	8.77E-10
RCPTR_29	farmer_child	TOCDFDFS	air_crisk_inhale	Nickel	0.0000E+000	2.0611E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_ag	Nickel	0.0000E+000	4.5018E-007
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_beef	Nickel	0.0000E+000	2.8965E-007
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_dw	Nickel	0.0000E+000	2.5694E-010
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_milk	Nickel	0.0000E+000	2.6051E-006
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_soil	Nickel	0.0000E+000	1.0876E-007
				<b>Total</b>	0.00E+00	3.47E-06
RCPTR_29	farmer_child	TOCDFDFS	air_crisk_inhale	Phenol	0.0000E+000	2.2681E-009
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_ag	Phenol	0.0000E+000	2.3495E-008
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_beef	Phenol	0.0000E+000	3.6445E-014
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_chick	Phenol	0.0000E+000	4.1185E-016
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_dw	Phenol	0.0000E+000	4.7015E-009
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_eggs	Phenol	0.0000E+000	1.7001E-013
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_fish	Phenol	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_milk	Phenol	0.0000E+000	7.2062E-013
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_pork	Phenol	0.0000E+000	1.3822E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_soil	Phenol	0.0000E+000	1.9627E-011
				<b>Total</b>	0.00E+00	3.05E-08
RCPTR_29	farmer_child	TOCDFDFS	air_crisk_inhale	Selenium	0.0000E+000	7.3154E-008
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_ag	Selenium	0.0000E+000	1.2903E-006
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_beef	Selenium	0.0000E+000	3.6099E-007
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_chick	Selenium	0.0000E+000	2.4546E-008
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_dw	Selenium	0.0000E+000	9.9560E-010
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_eggs	Selenium	0.0000E+000	2.5297E-008
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_fish	Selenium	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_milk	Selenium	0.0000E+000	5.1261E-005
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_pork	Selenium	0.0000E+000	1.0722E-006
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_soil	Selenium	0.0000E+000	3.0524E-008
				<b>Total</b>	0.00E+00	5.41E-05
RCPTR_29	farmer_child	TOCDFDFS	air_crisk_inhale	Silver	0.0000E+000	1.8579E-008
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_ag	Silver	0.0000E+000	4.8927E-007
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_beef	Silver	0.0000E+000	1.2878E-007
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_chick	Silver	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_dw	Silver	0.0000E+000	2.8074E-010
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_eggs	Silver	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_fish	Silver	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_milk	Silver	0.0000E+000	4.7866E-005
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_pork	Silver	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_soil	Silver	0.0000E+000	1.2736E-008
				<b>Total</b>	0.00E+00	4.85E-05
RCPTR_29	farmer_child	TOCDFDFS	air_crisk_inhale	Styrene	0.0000E+000	6.4300E-009
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_ag	Styrene	0.0000E+000	4.4067E-010
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_beef	Styrene	0.0000E+000	2.2323E-014
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_chick	Styrene	0.0000E+000	2.6938E-016
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_dw	Styrene	0.0000E+000	1.0654E-011
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_eggs	Styrene	0.0000E+000	1.1120E-013
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_milk	Styrene	0.0000E+000	4.3103E-013
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_pork	Styrene	0.0000E+000	8.7753E-015
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_soil	Styrene	0.0000E+000	2.8030E-012
				<b>Total</b>	0.00E+00	6.88E-09
RCPTR_29	farmer_child	TOCDFDFS	air_crisk_inhale	Thallium (I)	0.0000E+000	2.2498E-006
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_ag	Thallium (I)	0.0000E+000	3.8784E-005
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_beef	Thallium (I)	0.0000E+000	2.0591E-004

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_chick	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_dw	Thallium (I)	0.0000E+000	4.2553E-008
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_eggs	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_fish	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_milk	Thallium (I)	0.0000E+000	5.5392E-004
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_pork	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_soil	Thallium (I)	0.0000E+000	1.2938E-005
				<b>Total</b>	0.00E+00	8.14E-04
RCPTR_29	farmer_child	TOCDFDFS	air_crisk_inhale	Toluene	0.0000E+000	5.0011E-009
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_ag	Toluene	0.0000E+000	2.9382E-011
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_beef	Toluene	0.0000E+000	3.7081E-016
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_chick	Toluene	0.0000E+000	4.3635E-018
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_dw	Toluene	0.0000E+000	2.8320E-012
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_eggs	Toluene	0.0000E+000	1.8013E-015
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_milk	Toluene	0.0000E+000	7.2147E-015
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_pork	Toluene	0.0000E+000	1.4361E-016
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_soil	Toluene	0.0000E+000	6.0729E-014
				<b>Total</b>	0.00E+00	5.03E-09

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_child	TOCDFDFS	air_crisk_inhale	Vinyl Chloride	1.4347E-011	0.0000E+000
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_ag	Vinyl Chloride	3.4040E-015	0.0000E+000
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_beef	Vinyl Chloride	2.3376E-021	0.0000E+000
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_chick	Vinyl Chloride	2.6313E-023	0.0000E+000
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_dw	Vinyl Chloride	6.5570E-014	0.0000E+000
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_eggs	Vinyl Chloride	1.0862E-020	0.0000E+000
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_fish	Vinyl Chloride	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_milk	Vinyl Chloride	4.6292E-020	0.0000E+000
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_pork	Vinyl Chloride	8.8478E-022	0.0000E+000
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_soil	Vinyl Chloride	1.7420E-018	0.0000E+000
				<b>Total</b>	1.44E-11	0.00E+00
RCPTR_29	farmer_child	TOCDFDFS	air_crisk_inhale	Xylene, m-	0.0000E+000	2.7897E-010
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_ag	Xylene, m-	0.0000E+000	6.8464E-012
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_beef	Xylene, m-	0.0000E+000	2.5946E-016
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_chick	Xylene, m-	0.0000E+000	1.3368E-018
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_dw	Xylene, m-	0.0000E+000	2.8682E-013
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_eggs	Xylene, m-	0.0000E+000	5.5184E-016
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_fish	Xylene, m-	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_milk	Xylene, m-	0.0000E+000	4.6957E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_pork	Xylene, m-	0.0000E+000	4.9234E-017
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_soil	Xylene, m-	0.0000E+000	1.0130E-014
				<b>Total</b>	0.00E+00	2.86E-10
RCPTR_29	farmer_child	TOCDFDFS	air_crisk_inhale	Xylene, o-	0.0000E+000	2.7897E-010
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_ag	Xylene, o-	0.0000E+000	6.3348E-012
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_beef	Xylene, o-	0.0000E+000	2.5119E-016
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_chick	Xylene, o-	0.0000E+000	1.5108E-018
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_dw	Xylene, o-	0.0000E+000	2.8752E-013
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_eggs	Xylene, o-	0.0000E+000	6.2366E-016
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_fish	Xylene, o-	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_milk	Xylene, o-	0.0000E+000	4.5852E-015
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_pork	Xylene, o-	0.0000E+000	5.4042E-017
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_soil	Xylene, o-	0.0000E+000	1.2455E-014
				<b>Total</b>	0.00E+00	2.86E-10
RCPTR_29	farmer_child	TOCDFDFS	air_crisk_inhale	Xylene, p-	0.0000E+000	2.7897E-010
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_ag	Xylene, p-	0.0000E+000	6.9296E-012
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_beef	Xylene, p-	0.0000E+000	3.0788E-016
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_chick	Xylene, p-	0.0000E+000	2.0652E-018
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_dw	Xylene, p-	0.0000E+000	2.8668E-013

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_eggs	Xylene, p-	0.0000E+000	8.5251E-016
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_fish	Xylene, p-	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_milk	Xylene, p-	0.0000E+000	5.6429E-015
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_pork	Xylene, p-	0.0000E+000	7.2309E-017
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_soil	Xylene, p-	0.0000E+000	1.6241E-014
				<b>Total</b>	0.00E+00	2.86E-10
RCPTR_29	farmer_child	TOCDFDFS	air_crisk_inhale	Zinc	0.0000E+000	5.2253E-008
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_ag	Zinc	0.0000E+000	2.7584E-006
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_beef	Zinc	0.0000E+000	1.3231E-008
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_chick	Zinc	0.0000E+000	2.4081E-009
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_dw	Zinc	0.0000E+000	6.7490E-010
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_eggs	Zinc	0.0000E+000	2.4817E-009
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_milk	Zinc	0.0000E+000	2.6074E-007
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_pork	Zinc	0.0000E+000	1.3888E-009
RCPTR_29	farmer_child	TOCDFDFS	intake_crisk_soil	Zinc	0.0000E+000	2.6323E-007
				<b>Total</b>	0.00E+00	3.35E-06
RCPTR_29	farmer_child	TOCDFLIC	air_crisk_inhale	Acetone	0.0000E+000	5.3589E-008
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_ag	Acetone	0.0000E+000	1.2853E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_beef	Acetone	0.0000E+000	2.8624E-016
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_chick	Acetone	0.0000E+000	3.2040E-018
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_dw	Acetone	0.0000E+000	1.6358E-009
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_eggs	Acetone	0.0000E+000	1.3226E-015
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_milk	Acetone	0.0000E+000	5.6820E-015
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_pork	Acetone	0.0000E+000	1.0805E-016
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_soil	Acetone	0.0000E+000	8.1017E-013
				<b>Total</b>	0.00E+00	6.81E-08
RCPTR_29	farmer_child	TOCDFLIC	air_crisk_inhale	Acetophenone	0.0000E+000	1.5766E-008
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_ag	Acetophenone	0.0000E+000	4.9043E-008
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_beef	Acetophenone	0.0000E+000	1.0297E-013
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_chick	Acetophenone	0.0000E+000	1.1682E-015
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_dw	Acetophenone	0.0000E+000	1.3991E-009
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_eggs	Acetophenone	0.0000E+000	4.8224E-013
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_fish	Acetophenone	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_milk	Acetophenone	0.0000E+000	2.0343E-012
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_pork	Acetophenone	0.0000E+000	3.9147E-014
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_soil	Acetophenone	0.0000E+000	4.7295E-011

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	6.63E-08
RCPTR_29	farmer_child	TOCDFLIC	air_crisk_inhale	Arsenic	3.3444E-010	8.6706E-007
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_ag	Arsenic	5.4013E-010	1.4103E-005
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_beef	Arsenic	1.3258E-010	3.4472E-006
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_dw	Arsenic	3.4439E-013	8.9466E-009
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_milk	Arsenic	2.1699E-010	5.6379E-006
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_soil	Arsenic	6.4414E-011	1.8121E-006
				<b>Total</b>	1.29E-09	2.59E-05
RCPTR_29	farmer_child	TOCDFLIC	air_crisk_inhale	Barium	0.0000E+000	7.8855E-007
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_ag	Barium	0.0000E+000	3.8651E-008
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_beef	Barium	0.0000E+000	5.2404E-010
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_dw	Barium	0.0000E+000	2.0370E-011
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_milk	Barium	0.0000E+000	6.7317E-008
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_soil	Barium	0.0000E+000	4.7481E-009
				<b>Total</b>	0.00E+00	9.00E-07
RCPTR_29	farmer_child	TOCDFLIC	air_crisk_inhale	Benzene	2.2168E-011	5.2023E-007
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_ag	Benzene	1.1771E-013	2.7624E-009
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_beef	Benzene	6.5340E-019	1.5334E-014
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_chick	Benzene	7.5030E-021	1.7608E-016
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_dw	Benzene	1.6545E-014	3.8826E-010
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_eggs	Benzene	3.0973E-018	7.2686E-014
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_milk	Benzene	1.2844E-017	3.0142E-013
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_pork	Benzene	2.4992E-019	5.8651E-015
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_soil	Benzene	1.8324E-016	4.3003E-012
				<b>Total</b>	2.23E-11	5.23E-07
RCPTR_29	farmer_child	TOCDFLIC	air_crisk_inhale	Benzoic acid	0.0000E+000	2.3490E-009
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_ag	Benzoic acid	0.0000E+000	1.4177E-007
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_beef	Benzoic acid	0.0000E+000	1.0771E-014
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_chick	Benzoic acid	0.0000E+000	1.1518E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_dw	Benzoic acid	0.0000E+000	6.4746E-009
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_eggs	Benzoic acid	0.0000E+000	4.7547E-014
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_fish	Benzoic acid	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_milk	Benzoic acid	0.0000E+000	2.1086E-013
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_pork	Benzoic acid	0.0000E+000	3.8941E-015
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_soil	Benzoic acid	0.0000E+000	3.6563E-012
				<b>Total</b>	0.00E+00	1.51E-07
RCPTR_29	farmer_child	TOCDFLIC	air_crisk_inhale	Bromodichloromethane	2.3909E-012	2.2495E-008
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_ag	Bromodichloromethane	7.9937E-014	7.5210E-010
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_beef	Bromodichloromethane	3.7169E-019	3.4971E-015
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_chick	Bromodichloromethane	4.2589E-021	4.0071E-017
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_dw	Bromodichloromethane	2.0334E-015	1.9131E-011
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_eggs	Bromodichloromethane	1.7581E-018	1.6542E-014
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_milk	Bromodichloromethane	7.3178E-018	6.8850E-014
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_pork	Bromodichloromethane	1.4207E-019	1.3367E-015
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_soil	Bromodichloromethane	1.1666E-016	1.0976E-012
				<b>Total</b>	2.47E-12	2.33E-08
RCPTR_29	farmer_child	TOCDFLIC	air_crisk_inhale	Bromoform (Tribromomethane)	1.5039E-013	2.2495E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_ag	Bromoform (Tribromomethane)	1.5929E-013	1.1763E-008
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_beef	Bromoform (Tribromomethane)	1.6311E-018	1.2045E-013
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_chick	Bromoform (Tribromomethane)	1.8937E-020	1.3984E-015
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_dw	Bromoform (Tribromomethane)	6.0961E-016	4.5014E-011
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_eggs	Bromoform (Tribromomethane)	7.8174E-018	5.7728E-013
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_milk	Bromoform (Tribromomethane)	3.1968E-017	2.3607E-012
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_pork	Bromoform (Tribromomethane)	6.2798E-019	4.6374E-014
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_soil	Bromoform (Tribromomethane)	3.7018E-016	2.7336E-011
				<b>Total</b>	3.11E-13	3.43E-08
RCPTR_29	farmer_child	TOCDFLIC	air_crisk_inhale	Cadmium	2.2452E-010	4.1578E-007
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_ag	Cadmium	1.5136E-008	0.0000E+000
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_beef	Cadmium	7.2209E-011	0.0000E+000
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_chick	Cadmium	1.1267E-010	0.0000E+000
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_dw	Cadmium	2.6580E-012	0.0000E+000
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_eggs	Cadmium	2.7322E-012	0.0000E+000
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_milk	Cadmium	2.1402E-010	0.0000E+000
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_pork	Cadmium	8.7715E-012	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_soil	Cadmium	9.6713E-010	0.0000E+000
				<b>Total</b>	1.67E-08	4.16E-07
RCPTR_29	farmer_child	TOCDFLIC	air_crisk_inhale	Chloroform (Trichloromethane)	2.3993E-012	3.4558E-008
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_ag	Chloroform (Trichloromethane)	2.6922E-015	5.1489E-010
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_beef	Chloroform (Trichloromethane)	1.1635E-020	2.2253E-015
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_chick	Chloroform (Trichloromethane)	1.3299E-022	2.5436E-017
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_dw	Chloroform (Trichloromethane)	1.4162E-016	2.7085E-011
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_eggs	Chloroform (Trichloromethane)	5.4901E-020	1.0500E-014
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_milk	Chloroform (Trichloromethane)	2.2926E-019	4.3848E-014
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_pork	Chloroform (Trichloromethane)	4.4414E-021	8.4946E-016
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_soil	Chloroform (Trichloromethane)	3.9370E-018	7.5298E-013
				<b>Total</b>	2.40E-12	3.51E-08
RCPTR_29	farmer_child	TOCDFLIC	air_crisk_inhale	Chromium	0.0000E+000	6.0216E-010
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_ag	Chromium	0.0000E+000	1.1398E-008
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_beef	Chromium	0.0000E+000	5.5525E-009
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_dw	Chromium	0.0000E+000	7.7200E-013
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_milk	Chromium	0.0000E+000	7.5785E-008
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_soil	Chromium	0.0000E+000	1.0697E-008
				<b>Total</b>	0.00E+00	1.04E-07
RCPTR_29	farmer_child	TOCDFLIC	air_crisk_inhale	Chromium, hexavalent	2.1678E-009	1.2043E-007
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_ag	Chromium, hexavalent	0	3.1128E-006
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_beef	Chromium, hexavalent	0	2.1484E-006
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_dw	Chromium, hexavalent	0	1.8300E-009
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_milk	Chromium, hexavalent	0	3.2040E-005
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_soil	Chromium, hexavalent	0	2.7550E-007
				<b>Total</b>	2.17E-09	3.77E-05
RCPTR_29	farmer_child	TOCDFLIC	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	1.0272E-009
RCPTR_29	farmer_child	TOCDFLIC	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	1.0272E-009
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	1.1998E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	1.1998E-008
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	2.7524E-014
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	2.7524E-014
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	3.0798E-016
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	3.0798E-016
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	8.8567E-009
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	8.8567E-009
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	1.2714E-013
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	1.2714E-013
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	5.4291E-013
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	5.4291E-013
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	1.0344E-014
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	1.0344E-014
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	1.2551E-011
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	1.2551E-011
				<b>Total</b>	0.00E+00	4.38E-08
RCPTR_29	farmer_child	TOCDFLIC	air_crisk_inhale	Ethylbenzene	0.0000E+000	1.4381E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_ag	Ethylbenzene	0.0000E+000	7.0769E-011
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_beef	Ethylbenzene	0.0000E+000	1.2040E-015
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_chick	Ethylbenzene	0.0000E+000	1.4607E-017
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_dw	Ethylbenzene	0.0000E+000	3.1118E-012
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_eggs	Ethylbenzene	0.0000E+000	6.0299E-015
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_fish	Ethylbenzene	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_milk	Ethylbenzene	0.0000E+000	2.3038E-014
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_pork	Ethylbenzene	0.0000E+000	4.7270E-016
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_soil	Ethylbenzene	0.0000E+000	1.2153E-013
				<b>Total</b>	0.00E+00	1.51E-09
RCPTR_29	farmer_child	TOCDFLIC	air_crisk_inhale	Ethylhexyl phthalate, bis-2-	3.3182E-011	1.3826E-006
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_ag	Ethylhexyl phthalate, bis-2-	2.4323E-011	1.0230E-006
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_beef	Ethylhexyl phthalate, bis-2-	5.7796E-014	2.4119E-009
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_chick	Ethylhexyl phthalate, bis-2-	1.5321E-016	6.4601E-012
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_dw	Ethylhexyl phthalate, bis-2-	2.0373E-012	8.4918E-008
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_eggs	Ethylhexyl phthalate, bis-2-	6.3248E-014	2.6668E-009
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_fish	Ethylhexyl phthalate, bis-2-	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_milk	Ethylhexyl phthalate, bis-2-	9.8386E-013	4.1047E-008
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_pork	Ethylhexyl phthalate, bis-2-	6.7813E-015	2.8458E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_soil	Ethylhexyl phthalate, bis-2-	5.1085E-012	2.1539E-007
				<b>Total</b>	6.58E-11	2.75E-06
RCPTR_29	farmer_child	TOCDFLIC	air_crisk_inhale	Hydrogen chloride	0.0000E+000	6.5075E-005
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_ag	Hydrogen chloride	0.0000E+000	1.0775E-014
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_beef	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_chick	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_dw	Hydrogen chloride	0.0000E+000	4.2448E-008
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_eggs	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_fish	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_milk	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_pork	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_soil	Hydrogen chloride	0.0000E+000	3.2319E-007
				<b>Total</b>	0.00E+00	6.54E-05
RCPTR_29	farmer_child	TOCDFLIC	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_29	farmer_child	TOCDFLIC	air_crisk_inhale	Mercuric chloride	0.0000E+000	1.0010E-004
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_ag	Mercuric chloride	0.0000E+000	2.4047E-003
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_beef	Mercuric chloride	0.0000E+000	1.4395E-004
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_chick	Mercuric chloride	0.0000E+000	2.0363E-005
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_dw	Mercuric chloride	0.0000E+000	1.8636E-006
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_eggs	Mercuric chloride	0.0000E+000	2.0986E-005
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_milk	Mercuric chloride	0.0000E+000	2.0733E-003
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_pork	Mercuric chloride	0.0000E+000	4.6057E-007
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_soil	Mercuric chloride	0.0000E+000	1.2137E-003
				<b>Total</b>	0.00E+00	5.98E-03
RCPTR_29	farmer_child	TOCDFLIC	air_crisk_inhale	Mercury	0.0000E+000	1.4678E-006
				<b>Total</b>	0.00E+00	1.47E-06
RCPTR_29	farmer_child	TOCDFLIC	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	4.1080E-007

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	7.0691E-010
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	4.0851E-016
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	4.6008E-018
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	2.5231E-010
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	1.8992E-015
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	8.0917E-015
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	1.5471E-016
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	3.1444E-013
				<b>Total</b>	0.00E+00	4.12E-07
RCPTR_29	farmer_child	TOCDFLIC	air_crisk_inhale	Methyl chloride (Chloromethane)	4.4719E-013	9.6615E-009
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_ag	Methyl chloride (Chloromethane)	1.5256E-016	1.5973E-012
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_beef	Methyl chloride (Chloromethane)	5.2202E-023	5.4656E-019
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_chick	Methyl chloride (Chloromethane)	5.8668E-025	6.1426E-021
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_dw	Methyl chloride (Chloromethane)	4.8334E-016	5.0606E-012
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_eggs	Methyl chloride (Chloromethane)	2.4218E-022	2.5357E-018
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_milk	Methyl chloride (Chloromethane)	1.0346E-021	1.0832E-017
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_pork	Methyl chloride (Chloromethane)	1.9746E-023	2.0674E-019

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_soil	Methyl chloride (Chloromethane)	4.9362E-020	5.1682E-016
				<b>Total</b>	4.48E-13	9.67E-09
RCPTR_29	farmer_child	TOCDFLIC	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.5222E-008
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.4977E-009
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.8375E-016
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.1800E-018
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.9445E-010
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.3127E-015
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	5.6303E-015
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.0718E-016
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.9284E-013
				<b>Total</b>	0.00E+00	2.90E-08
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_ag	Methyl mercury	0.0000E+000	4.0387E-004
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_beef	Methyl mercury	0.0000E+000	3.9612E-006
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_chick	Methyl mercury	0.0000E+000	1.8150E-007
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_dw	Methyl mercury	0.0000E+000	1.7435E-005
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_eggs	Methyl mercury	0.0000E+000	1.8705E-007
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_milk	Methyl mercury	0.0000E+000	8.2388E-005
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_pork	Methyl mercury	0.0000E+000	4.7803E-009
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_soil	Methyl mercury	0.0000E+000	7.2398E-005
				<b>Total</b>	0.00E+00	5.80E-04
RCPTR_29	farmer_child	TOCDFLIC	air_crisk_inhale	Methylene chloride	8.0155E-014	6.8188E-010
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_ag	Methylene chloride	3.1922E-015	8.2760E-011
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_beef	Methylene chloride	2.3281E-021	6.0358E-017
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_chick	Methylene chloride	2.6257E-023	6.8072E-019
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_dw	Methylene chloride	3.3615E-016	8.7150E-012
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_eggs	Methylene chloride	1.0839E-020	2.8101E-016
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_milk	Methylene chloride	4.6088E-020	1.1949E-015
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_pork	Methylene chloride	8.8231E-022	2.2875E-017
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_soil	Methylene chloride	1.5602E-018	4.0450E-014
				<b>Total</b>	8.37E-14	7.73E-10
RCPTR_29	farmer_child	TOCDFLIC	air_crisk_inhale	Nickel	0.0000E+000	1.3552E-008
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_ag	Nickel	0.0000E+000	2.6145E-007
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_beef	Nickel	0.0000E+000	1.6825E-007
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_dw	Nickel	0.0000E+000	1.2982E-010
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_milk	Nickel	0.0000E+000	1.5132E-006
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_soil	Nickel	0.0000E+000	6.3111E-008
				<b>Total</b>	0.00E+00	2.02E-06
RCPTR_29	farmer_child	TOCDFLIC	air_crisk_inhale	Phenol	0.0000E+000	1.4598E-009
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_ag	Phenol	0.0000E+000	1.5048E-008
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_beef	Phenol	0.0000E+000	2.3343E-014
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_chick	Phenol	0.0000E+000	2.6379E-016
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_dw	Phenol	0.0000E+000	2.4491E-009
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_eggs	Phenol	0.0000E+000	1.0889E-013
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_fish	Phenol	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_milk	Phenol	0.0000E+000	4.6156E-013
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_pork	Phenol	0.0000E+000	8.8533E-015
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_soil	Phenol	0.0000E+000	1.2571E-011
				<b>Total</b>	0.00E+00	1.90E-08
RCPTR_29	farmer_child	TOCDFLIC	air_crisk_inhale	Styrene	0.0000E+000	7.3854E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_ag	Styrene	0.0000E+000	5.0367E-010
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_beef	Styrene	0.0000E+000	2.5514E-014
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_chick	Styrene	0.0000E+000	3.0790E-016
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_dw	Styrene	0.0000E+000	9.4394E-012
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_eggs	Styrene	0.0000E+000	1.2710E-013
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_milk	Styrene	0.0000E+000	4.9266E-013
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_pork	Styrene	0.0000E+000	1.0030E-014
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_soil	Styrene	0.0000E+000	3.2038E-012
				<b>Total</b>	0.00E+00	7.90E-09
RCPTR_29	farmer_child	TOCDFLIC	air_crisk_inhale	TetraCDF, 2,3,7,8-	8.5358E-013	0.0000E+000
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_ag	TetraCDF, 2,3,7,8-	3.7652E-012	0.0000E+000
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_beef	TetraCDF, 2,3,7,8-	6.4790E-012	0.0000E+000
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_chick	TetraCDF, 2,3,7,8-	3.2664E-010	0.0000E+000
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_dw	TetraCDF, 2,3,7,8-	1.1380E-014	0.0000E+000
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_eggs	TetraCDF, 2,3,7,8-	2.1620E-010	0.0000E+000
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_fish	TetraCDF, 2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_milk	TetraCDF, 2,3,7,8-	6.0454E-011	0.0000E+000
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_pork	TetraCDF, 2,3,7,8-	1.1974E-012	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_soil	TetraCDF, 2,3,7,8-	3.7911E-012	0.0000E+000
				<b>Total</b>	6.19E-10	0.00E+00
RCPTR_29	farmer_child	TOCDFLIC	air_crisk_inhale	Toluene	0.0000E+000	1.5886E-008
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_ag	Toluene	0.0000E+000	9.2875E-011
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_beef	Toluene	0.0000E+000	1.1721E-015
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_chick	Toluene	0.0000E+000	1.3793E-017
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_dw	Toluene	0.0000E+000	6.9001E-012
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_eggs	Toluene	0.0000E+000	5.6937E-015
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_milk	Toluene	0.0000E+000	2.2804E-014
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_pork	Toluene	0.0000E+000	4.5393E-016
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_soil	Toluene	0.0000E+000	1.9196E-013
				<b>Total</b>	0.00E+00	1.60E-08
RCPTR_29	farmer_child	TOCDFLIC	air_crisk_inhale	Vinyl Chloride	8.5383E-012	0.0000E+000
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_ag	Vinyl Chloride	2.0159E-015	0.0000E+000
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_beef	Vinyl Chloride	1.3843E-021	0.0000E+000
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_chick	Vinyl Chloride	1.5583E-023	0.0000E+000
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_dw	Vinyl Chloride	2.9648E-014	0.0000E+000
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_eggs	Vinyl Chloride	6.4328E-021	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_fish	Vinyl Chloride	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_milk	Vinyl Chloride	2.7413E-020	0.0000E+000
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_pork	Vinyl Chloride	5.2398E-022	0.0000E+000
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_soil	Vinyl Chloride	1.0316E-018	0.0000E+000
				<b>Total</b>	8.57E-12	0.00E+00
RCPTR_29	farmer_child	TOCDFLIC	air_crisk_inhale	Xylene, m-	0.0000E+000	2.7471E-010
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_ag	Xylene, m-	0.0000E+000	6.7060E-012
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_beef	Xylene, m-	0.0000E+000	2.3854E-016
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_chick	Xylene, m-	0.0000E+000	1.3100E-018
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_dw	Xylene, m-	0.0000E+000	2.1659E-013
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_eggs	Xylene, m-	0.0000E+000	5.4076E-016
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_fish	Xylene, m-	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_milk	Xylene, m-	0.0000E+000	4.3280E-015
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_pork	Xylene, m-	0.0000E+000	4.7603E-017
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_soil	Xylene, m-	0.0000E+000	9.9267E-015
				<b>Total</b>	0.00E+00	2.82E-10
RCPTR_29	farmer_child	TOCDFLIC	air_crisk_inhale	Xylene, o-	0.0000E+000	1.7478E-010
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_ag	Xylene, o-	0.0000E+000	3.9475E-012
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_beef	Xylene, o-	0.0000E+000	1.4812E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_chick	Xylene, o-	0.0000E+000	9.4190E-019
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_dw	Xylene, o-	0.0000E+000	1.3814E-013
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_eggs	Xylene, o-	0.0000E+000	3.8882E-016
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_fish	Xylene, o-	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_milk	Xylene, o-	0.0000E+000	2.7109E-015
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_pork	Xylene, o-	0.0000E+000	3.3346E-017
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_soil	Xylene, o-	0.0000E+000	7.7653E-015
				<b>Total</b>	0.00E+00	1.79E-10
RCPTR_29	farmer_child	TOCDFLIC	air_crisk_inhale	Xylene, p-	0.0000E+000	2.7471E-010
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_ag	Xylene, p-	0.0000E+000	6.7874E-012
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_beef	Xylene, p-	0.0000E+000	2.8706E-016
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_chick	Xylene, p-	0.0000E+000	2.0237E-018
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_dw	Xylene, p-	0.0000E+000	2.1649E-013
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_eggs	Xylene, p-	0.0000E+000	8.3540E-016
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_fish	Xylene, p-	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_milk	Xylene, p-	0.0000E+000	5.2751E-015
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_pork	Xylene, p-	0.0000E+000	7.0260E-017
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_soil	Xylene, p-	0.0000E+000	1.5915E-014
				<b>Total</b>	0.00E+00	2.82E-10

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_child	TOCDFLIC	air_crisk_inhale	Zinc	0.0000E+000	1.5953E-008
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_ag	Zinc	0.0000E+000	7.4351E-007
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_beef	Zinc	0.0000E+000	3.5679E-009
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_chick	Zinc	0.0000E+000	6.4885E-010
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_dw	Zinc	0.0000E+000	1.5833E-010
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_eggs	Zinc	0.0000E+000	6.6870E-010
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_milk	Zinc	0.0000E+000	7.0315E-008
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_pork	Zinc	0.0000E+000	3.7435E-010
RCPTR_29	farmer_child	TOCDFLIC	intake_crisk_soil	Zinc	0.0000E+000	7.0927E-008
				<b>Total</b>	0.00E+00	9.06E-07
RCPTR_29	farmer_child	TOCDFMPF	air_crisk_inhale	Acetone	0.0000E+000	2.6637E-008
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_ag	Acetone	0.0000E+000	6.3909E-009
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_beef	Acetone	0.0000E+000	1.4232E-016
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_chick	Acetone	0.0000E+000	1.5931E-018
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_dw	Acetone	0.0000E+000	8.3808E-010
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_eggs	Acetone	0.0000E+000	6.5762E-016
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_milk	Acetone	0.0000E+000	2.8251E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_pork	Acetone	0.0000E+000	5.3724E-017
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_soil	Acetone	0.0000E+000	4.0282E-013
				<b>Total</b>	0.00E+00	3.39E-08
RCPTR_29	farmer_child	TOCDFMPF	air_crisk_inhale	Antimony	0.0000E+000	1.1584E-007
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_ag	Antimony	0.0000E+000	2.9940E-006
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_beef	Antimony	0.0000E+000	2.6505E-007
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_chick	Antimony	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_dw	Antimony	0.0000E+000	1.4335E-009
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_eggs	Antimony	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_fish	Antimony	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_milk	Antimony	0.0000E+000	1.4658E-006
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_pork	Antimony	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_soil	Antimony	0.0000E+000	3.7819E-007
				<b>Total</b>	0.00E+00	5.22E-06
RCPTR_29	farmer_child	TOCDFMPF	air_crisk_inhale	Arsenic	7.7812E-011	2.0174E-007
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_ag	Arsenic	1.2675E-010	3.3093E-006
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_beef	Arsenic	3.1112E-011	8.0891E-007
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_dw	Arsenic	8.1481E-014	2.1167E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_milk	Arsenic	5.0917E-011	1.3230E-006
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_soil	Arsenic	1.5116E-011	4.2525E-007
				<b>Total</b>	3.02E-10	6.07E-06
RCPTR_29	farmer_child	TOCDFMPF	air_crisk_inhale	Barium	0.0000E+000	7.3287E-007
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_ag	Barium	0.0000E+000	3.6230E-008
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_beef	Barium	0.0000E+000	4.9121E-010
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_dw	Barium	0.0000E+000	1.9251E-011
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_milk	Barium	0.0000E+000	6.3099E-008
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_soil	Barium	0.0000E+000	4.4509E-009
				<b>Total</b>	0.00E+00	8.37E-07
RCPTR_29	farmer_child	TOCDFMPF	air_crisk_inhale	Benzene	1.0696E-012	2.5100E-008
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_ag	Benzene	5.6811E-015	1.3332E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_beef	Benzene	3.1535E-020	7.4004E-016
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_chick	Benzene	3.6212E-022	8.4980E-018
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_dw	Benzene	8.3644E-016	1.9629E-011
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_eggs	Benzene	1.4948E-019	3.5080E-015
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_milk	Benzene	6.1990E-019	1.4547E-014
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_pork	Benzene	1.2062E-020	2.8307E-016
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_soil	Benzene	8.8439E-018	2.0754E-013
				<b>Total</b>	1.08E-12	2.53E-08
RCPTR_29	farmer_child	TOCDFMPF	air_crisk_inhale	Bromodichloromethane	3.8614E-012	3.6331E-008
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_ag	Bromodichloromethane	1.2914E-013	1.2151E-009
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_beef	Bromodichloromethane	6.0048E-019	5.6497E-015
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_chick	Bromodichloromethane	6.8805E-021	6.4736E-017
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_dw	Bromodichloromethane	3.4331E-015	3.2300E-011
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_eggs	Bromodichloromethane	2.8403E-018	2.6724E-014
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_milk	Bromodichloromethane	1.1822E-017	1.1123E-013
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_pork	Bromodichloromethane	2.2953E-019	2.1596E-015
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_soil	Bromodichloromethane	1.8846E-016	1.7732E-012

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	3.99E-12	3.76E-08
RCPTR_29	farmer_child	TOCDFMPF	air_crisk_inhale	Bromoform (Tribromomethane)	2.6608E-013	3.9798E-008
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_ag	Bromoform (Tribromomethane)	2.8190E-013	2.0817E-008
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_beef	Bromoform (Tribromomethane)	2.8867E-018	2.1317E-013
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_chick	Bromoform (Tribromomethane)	3.3514E-020	2.4749E-015
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_dw	Bromoform (Tribromomethane)	1.1181E-015	8.2559E-011
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_eggs	Bromoform (Tribromomethane)	1.3835E-017	1.0216E-012
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_milk	Bromoform (Tribromomethane)	5.6575E-017	4.1778E-012
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_pork	Bromoform (Tribromomethane)	1.1114E-018	8.2071E-014
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_soil	Bromoform (Tribromomethane)	6.5512E-016	4.8378E-011
				<b>Total</b>	5.50E-13	6.08E-08
RCPTR_29	farmer_child	TOCDFMPF	air_crisk_inhale	Cadmium	9.7387E-011	1.8035E-007
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_ag	Cadmium	6.6216E-009	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_beef	Cadmium	3.1590E-011	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_chick	Cadmium	4.9294E-011	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_dw	Cadmium	1.1723E-012	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_eggs	Cadmium	1.1953E-012	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_milk	Cadmium	9.3630E-011	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_pork	Cadmium	3.8374E-012	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_soil	Cadmium	4.2311E-010	0.0000E+000
				<b>Total</b>	7.32E-09	1.80E-07
RCPTR_29	farmer_child	TOCDFMPF	air_crisk_inhale	Carbon tetrachloride	1.9548E-012	6.1470E-007
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_ag	Carbon tetrachloride	2.8923E-014	3.7080E-009
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_beef	Carbon tetrachloride	3.9131E-019	5.0169E-014
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_chick	Carbon tetrachloride	4.6361E-021	5.9437E-016
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_dw	Carbon tetrachloride	3.1865E-015	4.0853E-010
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_eggs	Carbon tetrachloride	1.9138E-018	2.4536E-013
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_fish	Carbon tetrachloride	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_milk	Carbon tetrachloride	7.6061E-018	9.7514E-013
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_pork	Carbon tetrachloride	1.5225E-019	1.9519E-014
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_soil	Carbon tetrachloride	6.1126E-017	7.8367E-012
				<b>Total</b>	1.99E-12	6.19E-07
RCPTR_29	farmer_child	TOCDFMPF	air_crisk_inhale	Chloroform (Trichloromethane)	3.2227E-012	4.6418E-008
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_ag	Chloroform (Trichloromethane)	3.6171E-015	6.9180E-010
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_beef	Chloroform (Trichloromethane)	1.5633E-020	2.9899E-015
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_chick	Chloroform (Trichloromethane)	1.7869E-022	3.4176E-017

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_dw	Chloroform (Trichloromethane)	1.9905E-016	3.8070E-011
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_eggs	Chloroform (Trichloromethane)	7.3764E-020	1.4108E-014
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_milk	Chloroform (Trichloromethane)	3.0803E-019	5.8913E-014
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_pork	Chloroform (Trichloromethane)	5.9674E-021	1.1413E-015
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_soil	Chloroform (Trichloromethane)	5.2897E-018	1.0117E-012
				<b>Total</b>	3.23E-12	4.71E-08
RCPTR_29	farmer_child	TOCDFMPF	air_crisk_inhale	Chromium	0.0000E+000	1.1550E-010
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_ag	Chromium	0.0000E+000	2.2050E-009
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_beef	Chromium	0.0000E+000	1.0742E-009
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_dw	Chromium	0.0000E+000	1.5053E-013
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_milk	Chromium	0.0000E+000	1.4661E-008
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_soil	Chromium	0.0000E+000	2.0695E-009
				<b>Total</b>	0.00E+00	2.01E-08
RCPTR_29	farmer_child	TOCDFMPF	air_crisk_inhale	Chromium, hexavalent	4.1581E-010	2.3100E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_ag	Chromium, hexavalent	0	6.0218E-007
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_beef	Chromium, hexavalent	0	4.1563E-007
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_dw	Chromium, hexavalent	0	3.5695E-010
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_milk	Chromium, hexavalent	0	6.1982E-006
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_soil	Chromium, hexavalent	0	5.3301E-008
				<b>Total</b>	4.16E-10	7.29E-06
RCPTR_29	farmer_child	TOCDFMPF	air_crisk_inhale	Dichlorodifluoromethane	0.0000E+000	7.5301E-009
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_ag	Dichlorodifluoromethane	0.0000E+000	3.8179E-014
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_beef	Dichlorodifluoromethane	0.0000E+000	2.3044E-019
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_chick	Dichlorodifluoromethane	0.0000E+000	2.6484E-021
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_dw	Dichlorodifluoromethane	0.0000E+000	1.4214E-012
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_eggs	Dichlorodifluoromethane	0.0000E+000	1.0933E-018
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_fish	Dichlorodifluoromethane	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_milk	Dichlorodifluoromethane	0.0000E+000	4.5284E-018
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_pork	Dichlorodifluoromethane	0.0000E+000	8.8177E-020

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_soil	Dichlorodifluoromethane	0.0000E+000	6.3142E-017
				<b>Total</b>	0.00E+00	7.53E-09
RCPTR_29	farmer_child	TOCDFMPF	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	3.7039E-010
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	4.3275E-009
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	9.9280E-015
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	1.1109E-016
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	3.2805E-009
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	4.5858E-014
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	1.9583E-013
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	3.7310E-015
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	4.5270E-012
				<b>Total</b>	0.00E+00	7.98E-09
RCPTR_29	farmer_child	TOCDFMPF	air_crisk_inhale	Ethylhexyl phthalate, bis-2-	3.6427E-011	1.5178E-006
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_ag	Ethylhexyl phthalate, bis-2-	2.6754E-011	1.1252E-006
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_beef	Ethylhexyl phthalate, bis-2-	6.3675E-014	2.6572E-009
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_chick	Ethylhexyl phthalate, bis-2-	1.6827E-016	7.0950E-012
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_dw	Ethylhexyl phthalate, bis-2-	2.3017E-012	9.5938E-008
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_eggs	Ethylhexyl phthalate, bis-2-	6.9465E-014	2.9289E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_fish	Ethylhexyl phthalate, bis-2-	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_milk	Ethylhexyl phthalate, bis-2-	1.0840E-012	4.5225E-008
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_pork	Ethylhexyl phthalate, bis-2-	7.4556E-015	3.1288E-010
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_soil	Ethylhexyl phthalate, bis-2-	5.6106E-012	2.3656E-007
				<b>Total</b>	7.23E-11	3.03E-06
RCPTR_29	farmer_child	TOCDFMPF	air_crisk_inhale	HeptaCDF, 1,2,3,4,6,7,8-	1.5702E-012	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_ag	HeptaCDF, 1,2,3,4,6,7,8-	4.3034E-012	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_beef	HeptaCDF, 1,2,3,4,6,7,8-	4.9688E-012	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_chick	HeptaCDF, 1,2,3,4,6,7,8-	3.0209E-011	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_dw	HeptaCDF, 1,2,3,4,6,7,8-	8.2221E-016	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_eggs	HeptaCDF, 1,2,3,4,6,7,8-	9.2754E-011	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_fish	HeptaCDF, 1,2,3,4,6,7,8-	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_milk	HeptaCDF, 1,2,3,4,6,7,8-	4.9006E-011	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_pork	HeptaCDF, 1,2,3,4,6,7,8-	4.6287E-013	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_soil	HeptaCDF, 1,2,3,4,6,7,8-	2.9435E-012	0.0000E+000
				<b>Total</b>	1.86E-10	0.00E+00
RCPTR_29	farmer_child	TOCDFMPF	air_crisk_inhale	HexaCDF, 1,2,3,4,7,8-	2.6411E-011	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_ag	HexaCDF, 1,2,3,4,7,8-	7.6392E-011	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_beef	HexaCDF, 1,2,3,4,7,8-	3.9017E-010	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_chick	HexaCDF, 1,2,3,4,7,8-	2.6267E-009	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_dw	HexaCDF, 1,2,3,4,7,8-	6.4559E-014	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_eggs	HexaCDF, 1,2,3,4,7,8-	3.5139E-009	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_fish	HexaCDF, 1,2,3,4,7,8-	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_milk	HexaCDF, 1,2,3,4,7,8-	3.7835E-009	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_pork	HexaCDF, 1,2,3,4,7,8-	4.2881E-011	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_soil	HexaCDF, 1,2,3,4,7,8-	5.1012E-011	0.0000E+000
				<b>Total</b>	1.05E-08	0.00E+00
RCPTR_29	farmer_child	TOCDFMPF	air_crisk_inhale	HexaCDF, 1,2,3,6,7,8-	7.4234E-012	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_ag	HexaCDF, 1,2,3,6,7,8-	2.1483E-011	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_beef	HexaCDF, 1,2,3,6,7,8-	9.4895E-011	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_chick	HexaCDF, 1,2,3,6,7,8-	7.6204E-010	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_dw	HexaCDF, 1,2,3,6,7,8-	1.8367E-014	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_eggs	HexaCDF, 1,2,3,6,7,8-	9.9876E-010	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_fish	HexaCDF, 1,2,3,6,7,8-	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_milk	HexaCDF, 1,2,3,6,7,8-	9.2034E-010	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_pork	HexaCDF, 1,2,3,6,7,8-	1.0435E-011	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_soil	HexaCDF, 1,2,3,6,7,8-	1.4437E-011	0.0000E+000
				<b>Total</b>	2.83E-09	0.00E+00

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_child	TOCDFMPF	air_crisk_inhale	Hydrogen chloride	0.0000E+000	2.7307E-005
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_ag	Hydrogen chloride	0.0000E+000	4.5584E-015
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_beef	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_chick	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_dw	Hydrogen chloride	0.0000E+000	1.8481E-008
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_eggs	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_fish	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_milk	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_pork	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_soil	Hydrogen chloride	0.0000E+000	1.3566E-007
				<b>Total</b>	0.00E+00	2.75E-05
RCPTR_29	farmer_child	TOCDFMPF	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_29	farmer_child	TOCDFMPF	air_crisk_inhale	Mercuric chloride	0.0000E+000	1.1241E-006
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_ag	Mercuric chloride	0.0000E+000	2.7022E-005
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_beef	Mercuric chloride	0.0000E+000	1.6190E-006
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_chick	Mercuric chloride	0.0000E+000	2.2881E-007
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_dw	Mercuric chloride	0.0000E+000	2.1361E-008
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_eggs	Mercuric chloride	0.0000E+000	2.3581E-007
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_milk	Mercuric chloride	0.0000E+000	2.3331E-005
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_pork	Mercuric chloride	0.0000E+000	5.1756E-009
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_soil	Mercuric chloride	0.0000E+000	1.3638E-005
				<b>Total</b>	0.00E+00	6.72E-05
RCPTR_29	farmer_child	TOCDFMPF	air_crisk_inhale	Mercury	0.0000E+000	1.6458E-008
				<b>Total</b>	0.00E+00	1.65E-08
RCPTR_29	farmer_child	TOCDFMPF	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	4.8877E-007
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	8.4133E-010
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	4.8620E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	5.4757E-018
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	3.1528E-010
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	2.2604E-015
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	9.6304E-015
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	1.8413E-016
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	3.7423E-013
				<b>Total</b>	0.00E+00	4.90E-07
RCPTR_29	farmer_child	TOCDFMPF	air_crisk_inhale	Methyl chloride (Chloromethane)	2.3236E-013	5.0201E-009
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_ag	Methyl chloride (Chloromethane)	7.9292E-017	8.3020E-013
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_beef	Methyl chloride (Chloromethane)	2.7132E-023	2.8408E-019
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_chick	Methyl chloride (Chloromethane)	3.0493E-025	3.1926E-021
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_dw	Methyl chloride (Chloromethane)	2.6412E-016	2.7654E-012
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_eggs	Methyl chloride (Chloromethane)	1.2588E-022	1.3179E-018
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_milk	Methyl chloride (Chloromethane)	5.3774E-022	5.6302E-018
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_pork	Methyl chloride (Chloromethane)	1.0263E-023	1.0745E-019
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_soil	Methyl chloride (Chloromethane)	2.5656E-020	2.6862E-016
				<b>Total</b>	2.33E-13	5.02E-09

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_child	TOCDFMPF	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.3611E-008
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.2753E-009
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.6571E-016
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.9777E-018
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.8414E-010
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.2292E-015
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	5.2722E-015
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.0037E-016
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.6150E-013
				<b>Total</b>	0.00E+00	2.72E-08
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_ag	Methyl mercury	0.0000E+000	4.5395E-006
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_beef	Methyl mercury	0.0000E+000	4.4692E-008
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_chick	Methyl mercury	0.0000E+000	2.0395E-009
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_dw	Methyl mercury	0.0000E+000	1.9956E-007
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_eggs	Methyl mercury	0.0000E+000	2.1018E-009
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_milk	Methyl mercury	0.0000E+000	9.3011E-007
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_pork	Methyl mercury	0.0000E+000	5.3754E-011

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_soil	Methyl mercury	0.0000E+000	8.1351E-007
				<b>Total</b>	0.00E+00	6.53E-06
RCPTR_29	farmer_child	TOCDFMPF	air_crisk_inhale	Methylene chloride	8.8193E-014	7.5025E-010
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_ag	Methylene chloride	3.5133E-015	9.1086E-011
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_beef	Methylene chloride	2.5623E-021	6.6430E-017
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_chick	Methylene chloride	2.8898E-023	7.4921E-019
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_dw	Methylene chloride	3.8596E-016	1.0006E-011
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_eggs	Methylene chloride	1.1929E-020	3.0928E-016
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_milk	Methylene chloride	5.0725E-020	1.3151E-015
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_pork	Methylene chloride	9.7108E-022	2.5176E-017
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_soil	Methylene chloride	1.7172E-018	4.4520E-014
				<b>Total</b>	9.21E-14	8.51E-10
RCPTR_29	farmer_child	TOCDFMPF	air_crisk_inhale	Nickel	0.0000E+000	1.0537E-008
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_ag	Nickel	0.0000E+000	2.0503E-007
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_beef	Nickel	0.0000E+000	1.3194E-007
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_dw	Nickel	0.0000E+000	1.0264E-010
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_milk	Nickel	0.0000E+000	1.1867E-006
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_soil	Nickel	0.0000E+000	4.9493E-008
				<b>Total</b>	0.00E+00	1.58E-06
RCPTR_29	farmer_child	TOCDFMPF	air_crisk_inhale	PentaCDF, 1,2,3,7,8-	3.5324E-012	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_ag	PentaCDF, 1,2,3,7,8-	1.2609E-011	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_beef	PentaCDF, 1,2,3,7,8-	2.2042E-011	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_chick	PentaCDF, 1,2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_dw	PentaCDF, 1,2,3,7,8-	2.6178E-014	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_eggs	PentaCDF, 1,2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_fish	PentaCDF, 1,2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_milk	PentaCDF, 1,2,3,7,8-	2.1294E-010	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_pork	PentaCDF, 1,2,3,7,8-	2.8617E-012	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_soil	PentaCDF, 1,2,3,7,8-	1.1458E-011	0.0000E+000
				<b>Total</b>	2.65E-10	0.00E+00
RCPTR_29	farmer_child	TOCDFMPF	air_crisk_inhale	PentaCDF, 2,3,4,7,8-	2.9717E-011	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_ag	PentaCDF, 2,3,4,7,8-	9.7158E-011	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_beef	PentaCDF, 2,3,4,7,8-	7.3526E-010	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_chick	PentaCDF, 2,3,4,7,8-	9.0966E-009	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_dw	PentaCDF, 2,3,4,7,8-	1.6157E-013	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_eggs	PentaCDF, 2,3,4,7,8-	7.2986E-009	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_fish	PentaCDF, 2,3,4,7,8-	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_milk	PentaCDF, 2,3,4,7,8-	7.1016E-009	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_pork	PentaCDF, 2,3,4,7,8-	9.2649E-011	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_soil	PentaCDF, 2,3,4,7,8-	8.4098E-011	0.0000E+000
				<b>Total</b>	2.45E-08	0.00E+00
RCPTR_29	farmer_child	TOCDFMPF	air_crisk_inhale	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_ag	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_beef	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_chick	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_dw	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_eggs	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_fish	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_milk	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_pork	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_soil	Phenanthrene	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_child	TOCDFMPF	air_crisk_inhale	Silver	0.0000E+000	3.1476E-008
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_ag	Silver	0.0000E+000	7.3834E-007
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_beef	Silver	0.0000E+000	1.9440E-007
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_chick	Silver	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_dw	Silver	0.0000E+000	3.7139E-010
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_eggs	Silver	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_fish	Silver	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_milk	Silver	0.0000E+000	7.2254E-005
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_pork	Silver	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_soil	Silver	0.0000E+000	1.9207E-008
				<b>Total</b>	0.00E+00	7.32E-05
RCPTR_29	farmer_child	TOCDFMPF	air_crisk_inhale	Styrene	0.0000E+000	7.8335E-009
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_ag	Styrene	0.0000E+000	5.3439E-010
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_beef	Styrene	0.0000E+000	2.7070E-014
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_chick	Styrene	0.0000E+000	3.2668E-016
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_dw	Styrene	0.0000E+000	1.0473E-011
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_eggs	Styrene	0.0000E+000	1.3485E-013
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_milk	Styrene	0.0000E+000	5.2271E-013

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_pork	Styrene	0.0000E+000	1.0642E-014
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_soil	Styrene	0.0000E+000	3.3992E-012
				<b>Total</b>	0.00E+00	8.38E-09
RCPTR_29	farmer_child	TOCDFMPF	air_crisk_inhale	TetraCDF, 2,3,7,8-	3.4674E-012	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_ag	TetraCDF, 2,3,7,8-	1.5332E-011	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_beef	TetraCDF, 2,3,7,8-	2.6371E-011	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_chick	TetraCDF, 2,3,7,8-	1.3286E-009	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_dw	TetraCDF, 2,3,7,8-	4.7152E-014	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_eggs	TetraCDF, 2,3,7,8-	8.7942E-010	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_fish	TetraCDF, 2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_milk	TetraCDF, 2,3,7,8-	2.4608E-010	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_pork	TetraCDF, 2,3,7,8-	4.8706E-012	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_soil	TetraCDF, 2,3,7,8-	1.5421E-011	0.0000E+000
				<b>Total</b>	2.52E-09	0.00E+00
RCPTR_29	farmer_child	TOCDFMPF	air_crisk_inhale	Tetrachloroethylene (Perchloroethylene)	1.6347E-013	9.5358E-008
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_ag	Tetrachloroethylene (Perchloroethylene)	2.2391E-014	5.0235E-010
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_beef	Tetrachloroethylene (Perchloroethylene)	4.1709E-019	9.3577E-015
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_chick	Tetrachloroethylene (Perchloroethylene)	4.8861E-021	1.0962E-016
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_dw	Tetrachloroethylene (Perchloroethylene)	3.1580E-015	7.0852E-011

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_eggs	Tetrachloroethylene (Perchloroethylene)	2.0170E-018	4.5254E-014
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_fish	Tetrachloroethylene (Perchloroethylene)	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_milk	Tetrachloroethylene (Perchloroethylene)	8.1416E-018	1.8267E-013
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_pork	Tetrachloroethylene (Perchloroethylene)	1.6129E-019	3.6187E-015
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_soil	Tetrachloroethylene (Perchloroethylene)	7.7620E-017	1.7415E-012
				<b>Total</b>	1.89E-13	9.59E-08
RCPTR_29	farmer_child	TOCDFMPF	air_crisk_inhale	Toluene	0.0000E+000	4.4133E-009
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_ag	Toluene	0.0000E+000	2.5810E-011
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_beef	Toluene	0.0000E+000	3.2572E-016
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_chick	Toluene	0.0000E+000	3.8330E-018
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_dw	Toluene	0.0000E+000	2.0097E-012
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_eggs	Toluene	0.0000E+000	1.5823E-015
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_milk	Toluene	0.0000E+000	6.3373E-015
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_pork	Toluene	0.0000E+000	1.2614E-016
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_soil	Toluene	0.0000E+000	5.3345E-014
				<b>Total</b>	0.00E+00	4.44E-09
RCPTR_29	farmer_child	TOCDFMPF	air_crisk_inhale	Zinc	0.0000E+000	9.6815E-009
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_ag	Zinc	0.0000E+000	4.5510E-007

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_beef	Zinc	0.0000E+000	2.1838E-009
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_chick	Zinc	0.0000E+000	3.9717E-010
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_dw	Zinc	0.0000E+000	9.7706E-011
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_eggs	Zinc	0.0000E+000	4.0932E-010
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_milk	Zinc	0.0000E+000	4.3039E-008
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_pork	Zinc	0.0000E+000	2.2914E-010
RCPTR_29	farmer_child	TOCDFMPF	intake_crisk_soil	Zinc	0.0000E+000	4.3415E-008
				<b>Total</b>	0.00E+00	5.55E-07
RCPTR_29	farmer_child	TOCDLIC2	air_crisk_inhale	Acetone	0.0000E+000	5.3032E-008
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_ag	Acetone	0.0000E+000	1.2720E-008
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_beef	Acetone	0.0000E+000	2.8326E-016
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_chick	Acetone	0.0000E+000	3.1707E-018
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_dw	Acetone	0.0000E+000	1.6188E-009
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_eggs	Acetone	0.0000E+000	1.3089E-015
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_milk	Acetone	0.0000E+000	5.6229E-015
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_pork	Acetone	0.0000E+000	1.0693E-016
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_soil	Acetone	0.0000E+000	8.0174E-013

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	6.74E-08
RCPTR_29	farmer_child	TOCDLIC2	air_crisk_inhale	Arsenic	3.3444E-010	8.6706E-007
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_ag	Arsenic	5.4013E-010	1.4103E-005
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_beef	Arsenic	1.3258E-010	3.4472E-006
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_dw	Arsenic	3.4439E-013	8.9466E-009
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_milk	Arsenic	2.1699E-010	5.6379E-006
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_soil	Arsenic	6.4414E-011	1.8121E-006
				<b>Total</b>	1.29E-09	2.59E-05
RCPTR_29	farmer_child	TOCDLIC2	air_crisk_inhale	Barium	0.0000E+000	7.5987E-006
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_ag	Barium	0.0000E+000	3.7245E-007
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_beef	Barium	0.0000E+000	5.0498E-009
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_dw	Barium	0.0000E+000	1.9630E-010
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_milk	Barium	0.0000E+000	6.4869E-007
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_soil	Barium	0.0000E+000	4.5754E-008
				<b>Total</b>	0.00E+00	8.67E-06
RCPTR_29	farmer_child	TOCDLIC2	air_crisk_inhale	Benzene	1.5953E-012	3.7438E-008
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_ag	Benzene	8.4711E-015	1.9879E-010
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_beef	Benzene	4.7021E-020	1.1035E-015
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_chick	Benzene	5.3995E-022	1.2671E-017
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_dw	Benzene	1.1906E-015	2.7941E-011
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_eggs	Benzene	2.2290E-019	5.2308E-015
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_milk	Benzene	9.2432E-019	2.1692E-014
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_pork	Benzene	1.7986E-020	4.2208E-016
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_soil	Benzene	1.3187E-017	3.0947E-013
				<b>Total</b>	1.60E-12	3.77E-08
RCPTR_29	farmer_child	TOCDLIC2	air_crisk_inhale	Bromodichloromethane	7.3207E-012	6.8878E-008
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_ag	Bromodichloromethane	2.4476E-013	2.3029E-009
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_beef	Bromodichloromethane	1.1381E-018	1.0708E-014
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_chick	Bromodichloromethane	1.3041E-020	1.2269E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_dw	Bromodichloromethane	6.2261E-015	5.8579E-011
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_eggs	Bromodichloromethane	5.3833E-018	5.0649E-014
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_milk	Bromodichloromethane	2.2407E-017	2.1082E-013
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_pork	Bromodichloromethane	4.3502E-019	4.0930E-015
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_soil	Bromodichloromethane	3.5719E-016	3.3607E-012
				<b>Total</b>	7.57E-12	7.12E-08
RCPTR_29	farmer_child	TOCDLIC2	air_crisk_inhale	Bromoform (Tribromomethane)	3.4870E-013	5.2156E-008
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_ag	Bromoform (Tribromomethane)	3.6932E-013	2.7273E-008
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_beef	Bromoform (Tribromomethane)	3.7819E-018	2.7928E-013
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_chick	Bromoform (Tribromomethane)	4.3907E-020	3.2424E-015
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_dw	Bromoform (Tribromomethane)	1.4134E-015	1.0437E-010
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_eggs	Bromoform (Tribromomethane)	1.8125E-017	1.3385E-012
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_milk	Bromoform (Tribromomethane)	7.4120E-017	5.4734E-012
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_pork	Bromoform (Tribromomethane)	1.4560E-018	1.0752E-013
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_soil	Bromoform (Tribromomethane)	8.5828E-016	6.3381E-011
				<b>Total</b>	7.20E-13	7.96E-08
RCPTR_29	farmer_child	TOCDLIC2	air_crisk_inhale	Cadmium	2.5512E-011	4.7245E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_ag	Cadmium	1.7198E-009	0.0000E+000
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_beef	Cadmium	8.2050E-012	0.0000E+000
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_chick	Cadmium	1.2803E-011	0.0000E+000
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_dw	Cadmium	3.0202E-013	0.0000E+000
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_eggs	Cadmium	3.1046E-013	0.0000E+000
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_milk	Cadmium	2.4319E-011	0.0000E+000
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_pork	Cadmium	9.9669E-013	0.0000E+000
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_soil	Cadmium	1.0989E-010	0.0000E+000
				<b>Total</b>	1.90E-09	4.72E-08
RCPTR_29	farmer_child	TOCDLIC2	air_crisk_inhale	Chloroform (Trichloromethane)	7.4081E-012	1.0670E-007
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_ag	Chloroform (Trichloromethane)	8.3122E-015	1.5898E-009
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_beef	Chloroform (Trichloromethane)	3.5925E-020	6.8708E-015
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_chick	Chloroform (Trichloromethane)	4.1063E-022	7.8536E-017
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_dw	Chloroform (Trichloromethane)	4.3725E-016	8.3627E-011
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_eggs	Chloroform (Trichloromethane)	1.6951E-019	3.2420E-014
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_milk	Chloroform (Trichloromethane)	7.0785E-019	1.3538E-013
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_pork	Chloroform (Trichloromethane)	1.3713E-020	2.6228E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_soil	Chloroform (Trichloromethane)	1.2156E-017	2.3249E-012
				<b>Total</b>	7.42E-12	1.08E-07
RCPTR_29	farmer_child	TOCDLIC2	air_crisk_inhale	Chromium	0.0000E+000	6.0216E-010
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_ag	Chromium	0.0000E+000	1.1398E-008
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_beef	Chromium	0.0000E+000	5.5525E-009
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_dw	Chromium	0.0000E+000	7.7200E-013
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_milk	Chromium	0.0000E+000	7.5785E-008
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_soil	Chromium	0.0000E+000	1.0697E-008
				<b>Total</b>	0.00E+00	1.04E-07
RCPTR_29	farmer_child	TOCDLIC2	air_crisk_inhale	Chromium, hexavalent	2.1678E-009	1.2043E-007
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_ag	Chromium, hexavalent	0	3.1128E-006
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_beef	Chromium, hexavalent	0	2.1484E-006
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_dw	Chromium, hexavalent	0	1.8300E-009
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_milk	Chromium, hexavalent	0	3.2040E-005
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_soil	Chromium, hexavalent	0	2.7550E-007
				<b>Total</b>	2.17E-09	3.77E-05
RCPTR_29	farmer_child	TOCDLIC2	air_crisk_inhale	Dichlorodifluoromethane	0.0000E+000	8.2076E-009
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_ag	Dichlorodifluoromethane	0.0000E+000	4.1602E-014
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_beef	Dichlorodifluoromethane	0.0000E+000	2.5109E-019
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_chick	Dichlorodifluoromethane	0.0000E+000	2.8858E-021
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_dw	Dichlorodifluoromethane	0.0000E+000	1.4720E-012
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_eggs	Dichlorodifluoromethane	0.0000E+000	1.1913E-018
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_fish	Dichlorodifluoromethane	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_milk	Dichlorodifluoromethane	0.0000E+000	4.9343E-018
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_pork	Dichlorodifluoromethane	0.0000E+000	9.6082E-020
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_soil	Dichlorodifluoromethane	0.0000E+000	6.8802E-017
				<b>Total</b>	0.00E+00	8.21E-09
RCPTR_29	farmer_child	TOCDLIC2	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	1.2581E-009
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	1.4695E-008
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	3.3711E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	3.7721E-016
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	1.0848E-008
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	1.5572E-013
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	6.6495E-013
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	1.2669E-014
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	1.5372E-011
				<b>Total</b>	0.00E+00	2.68E-08
RCPTR_29	farmer_child	TOCDLIC2	air_crisk_inhale	Ethylbenzene	0.0000E+000	1.8617E-009
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_ag	Ethylbenzene	0.0000E+000	9.1616E-011
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_beef	Ethylbenzene	0.0000E+000	1.5587E-015
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_chick	Ethylbenzene	0.0000E+000	1.8910E-017
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_dw	Ethylbenzene	0.0000E+000	4.0285E-012
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_eggs	Ethylbenzene	0.0000E+000	7.8062E-015
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_fish	Ethylbenzene	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_milk	Ethylbenzene	0.0000E+000	2.9824E-014
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_pork	Ethylbenzene	0.0000E+000	6.1195E-016
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_soil	Ethylbenzene	0.0000E+000	1.5733E-013
				<b>Total</b>	0.00E+00	1.96E-09

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_child	TOCDLIC2	air_crisk_inhale	Ethylhexyl phthalate, bis-2-	2.2217E-011	9.2569E-007
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_ag	Ethylhexyl phthalate, bis-2-	1.6285E-011	6.8491E-007
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_beef	Ethylhexyl phthalate, bis-2-	3.8697E-014	1.6148E-009
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_chick	Ethylhexyl phthalate, bis-2-	1.0258E-016	4.3253E-012
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_dw	Ethylhexyl phthalate, bis-2-	1.3641E-012	5.6856E-008
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_eggs	Ethylhexyl phthalate, bis-2-	4.2347E-014	1.7855E-009
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_fish	Ethylhexyl phthalate, bis-2-	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_milk	Ethylhexyl phthalate, bis-2-	6.5874E-013	2.7483E-008
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_pork	Ethylhexyl phthalate, bis-2-	4.5404E-015	1.9054E-010
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_soil	Ethylhexyl phthalate, bis-2-	3.4203E-012	1.4421E-007
				<b>Total</b>	4.40E-11	1.84E-06
RCPTR_29	farmer_child	TOCDLIC2	air_crisk_inhale	GB	0.0000E+000	2.7870E-007
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_ag	GB	0.0000E+000	5.6742E-006
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_beef	GB	0.0000E+000	2.7414E-012
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_chick	GB	0.0000E+000	3.1176E-014
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_dw	GB	0.0000E+000	1.7973E-006
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_eggs	GB	0.0000E+000	1.2883E-011
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_fish	GB	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_milk	GB	0.0000E+000	5.5532E-011

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_pork	GB	0.0000E+000	1.0271E-012
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_soil	GB	0.0000E+000	3.1432E-009
				<b>Total</b>	0.00E+00	7.75E-06
RCPTR_29	farmer_child	TOCDLIC2	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_29	farmer_child	TOCDLIC2	air_crisk_inhale	Mercuric chloride	0.0000E+000	1.0010E-004
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_ag	Mercuric chloride	0.0000E+000	2.4047E-003
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_beef	Mercuric chloride	0.0000E+000	1.4395E-004
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_chick	Mercuric chloride	0.0000E+000	2.0363E-005
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_dw	Mercuric chloride	0.0000E+000	1.8636E-006

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_eggs	Mercuric chloride	0.0000E+000	2.0986E-005
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_milk	Mercuric chloride	0.0000E+000	2.0733E-003
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_pork	Mercuric chloride	0.0000E+000	4.6057E-007
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_soil	Mercuric chloride	0.0000E+000	1.2137E-003
				<b>Total</b>	0.00E+00	5.98E-03
RCPTR_29	farmer_child	TOCDLIC2	air_crisk_inhale	Mercury	0.0000E+000	1.4678E-006
				<b>Total</b>	0.00E+00	1.47E-06
RCPTR_29	farmer_child	TOCDLIC2	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	5.3733E-007
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	9.2464E-010
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	5.3434E-016
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	6.0179E-018
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	3.3002E-010
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	2.4842E-015
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	1.0584E-014
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	2.0236E-016
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	4.1128E-013
				<b>Total</b>	0.00E+00	5.39E-07

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_child	TOCDLIC2	air_crisk_inhale	Methyl chloride (Chloromethane)	2.8465E-013	6.1499E-009
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_ag	Methyl chloride (Chloromethane)	9.7108E-017	1.0167E-012
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_beef	Methyl chloride (Chloromethane)	3.3229E-023	3.4791E-019
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_chick	Methyl chloride (Chloromethane)	3.7344E-025	3.9100E-021
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_dw	Methyl chloride (Chloromethane)	3.0766E-016	3.2213E-012
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_eggs	Methyl chloride (Chloromethane)	1.5416E-022	1.6141E-018
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_milk	Methyl chloride (Chloromethane)	6.5857E-022	6.8953E-018
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_pork	Methyl chloride (Chloromethane)	1.2569E-023	1.3160E-019
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_soil	Methyl chloride (Chloromethane)	3.1421E-020	3.2898E-016
				<b>Total</b>	2.85E-13	6.15E-09
RCPTR_29	farmer_child	TOCDLIC2	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.4860E-008
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.4475E-009
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.7968E-016
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.1343E-018
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.9022E-010
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.2939E-015
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	5.5494E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.0564E-016
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.8576E-013
				<b>Total</b>	0.00E+00	2.86E-08
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_ag	Methyl mercury	0.0000E+000	4.0387E-004
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_beef	Methyl mercury	0.0000E+000	3.9612E-006
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_chick	Methyl mercury	0.0000E+000	1.8150E-007
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_dw	Methyl mercury	0.0000E+000	1.7435E-005
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_eggs	Methyl mercury	0.0000E+000	1.8705E-007
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_milk	Methyl mercury	0.0000E+000	8.2388E-005
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_pork	Methyl mercury	0.0000E+000	4.7803E-009
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_soil	Methyl mercury	0.0000E+000	7.2398E-005
				<b>Total</b>	0.00E+00	5.80E-04
RCPTR_29	farmer_child	TOCDLIC2	air_crisk_inhale	Methylene chloride	2.9157E-013	2.4804E-009
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_ag	Methylene chloride	1.1612E-014	3.0105E-010
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_beef	Methylene chloride	8.4686E-021	2.1956E-016
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_chick	Methylene chloride	9.5511E-023	2.4762E-018
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_dw	Methylene chloride	1.2228E-015	3.1702E-011
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_eggs	Methylene chloride	3.9428E-020	1.0222E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_milk	Methylene chloride	1.6765E-019	4.3465E-015
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_pork	Methylene chloride	3.2095E-021	8.3209E-017
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_soil	Methylene chloride	5.6755E-018	1.4714E-013
				<b>Total</b>	3.04E-13	2.81E-09
RCPTR_29	farmer_child	TOCDLIC2	air_crisk_inhale	Nickel	0.0000E+000	4.7108E-009
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_ag	Nickel	0.0000E+000	9.0883E-008
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_beef	Nickel	0.0000E+000	5.8486E-008
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_dw	Nickel	0.0000E+000	4.5128E-011
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_milk	Nickel	0.0000E+000	5.2601E-007
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_soil	Nickel	0.0000E+000	2.1938E-008
				<b>Total</b>	0.00E+00	7.02E-07
RCPTR_29	farmer_child	TOCDLIC2	air_crisk_inhale	Phenol	0.0000E+000	3.1851E-009
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_ag	Phenol	0.0000E+000	3.2833E-008
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_beef	Phenol	0.0000E+000	5.0930E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_chick	Phenol	0.0000E+000	5.7554E-016
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_dw	Phenol	0.0000E+000	5.3434E-009
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_eggs	Phenol	0.0000E+000	2.3759E-013
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_fish	Phenol	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_milk	Phenol	0.0000E+000	1.0070E-012
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_pork	Phenol	0.0000E+000	1.9316E-014
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_soil	Phenol	0.0000E+000	2.7428E-011
				<b>Total</b>	0.00E+00	4.14E-08
RCPTR_29	farmer_child	TOCDLIC2	air_crisk_inhale	Styrene	0.0000E+000	6.1870E-009
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_ag	Styrene	0.0000E+000	4.2194E-010
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_beef	Styrene	0.0000E+000	2.1374E-014
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_chick	Styrene	0.0000E+000	2.5794E-016
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_dw	Styrene	0.0000E+000	7.9077E-012
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_eggs	Styrene	0.0000E+000	1.0648E-013
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_milk	Styrene	0.0000E+000	4.1272E-013
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_pork	Styrene	0.0000E+000	8.4024E-015
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_soil	Styrene	0.0000E+000	2.6839E-012
				<b>Total</b>	0.00E+00	6.62E-09

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_child	TOCDLIC2	air_crisk_inhale	TetraCDF, 2,3,7,8-	1.5289E-012	0.0000E+000
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_ag	TetraCDF, 2,3,7,8-	6.7444E-012	0.0000E+000
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_beef	TetraCDF, 2,3,7,8-	1.1605E-011	0.0000E+000
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_chick	TetraCDF, 2,3,7,8-	5.8509E-010	0.0000E+000
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_dw	TetraCDF, 2,3,7,8-	2.0385E-014	0.0000E+000
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_eggs	TetraCDF, 2,3,7,8-	3.8727E-010	0.0000E+000
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_fish	TetraCDF, 2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_milk	TetraCDF, 2,3,7,8-	1.0829E-010	0.0000E+000
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_pork	TetraCDF, 2,3,7,8-	2.1448E-012	0.0000E+000
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_soil	TetraCDF, 2,3,7,8-	6.7908E-012	0.0000E+000
				<b>Total</b>	1.11E-09	0.00E+00
RCPTR_29	farmer_child	TOCDLIC2	air_crisk_inhale	Toluene	0.0000E+000	1.6722E-008
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_ag	Toluene	0.0000E+000	9.7763E-011
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_beef	Toluene	0.0000E+000	1.2338E-015
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_chick	Toluene	0.0000E+000	1.4519E-017
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_dw	Toluene	0.0000E+000	7.2633E-012
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_eggs	Toluene	0.0000E+000	5.9934E-015
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_milk	Toluene	0.0000E+000	2.4005E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_pork	Toluene	0.0000E+000	4.7782E-016
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_soil	Toluene	0.0000E+000	2.0206E-013
				<b>Total</b>	0.00E+00	1.68E-08
RCPTR_29	farmer_child	TOCDLIC2	air_crisk_inhale	Vinyl Chloride	1.4251E-011	0.0000E+000
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_ag	Vinyl Chloride	3.3647E-015	0.0000E+000
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_beef	Vinyl Chloride	2.3104E-021	0.0000E+000
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_chick	Vinyl Chloride	2.6009E-023	0.0000E+000
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_dw	Vinyl Chloride	4.9484E-014	0.0000E+000
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_eggs	Vinyl Chloride	1.0737E-020	0.0000E+000
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_fish	Vinyl Chloride	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_milk	Vinyl Chloride	4.5754E-020	0.0000E+000
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_pork	Vinyl Chloride	8.7455E-022	0.0000E+000
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_soil	Vinyl Chloride	1.7219E-018	0.0000E+000
				<b>Total</b>	1.43E-11	0.00E+00
RCPTR_29	farmer_child	TOCDLIC2	air_crisk_inhale	Xylene, m-	0.0000E+000	3.1891E-010
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_ag	Xylene, m-	0.0000E+000	7.7847E-012
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_beef	Xylene, m-	0.0000E+000	2.7691E-016
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_chick	Xylene, m-	0.0000E+000	1.5207E-018
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_dw	Xylene, m-	0.0000E+000	2.5144E-013

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_eggs	Xylene, m-	0.0000E+000	6.2775E-016
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_fish	Xylene, m-	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_milk	Xylene, m-	0.0000E+000	5.0242E-015
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_pork	Xylene, m-	0.0000E+000	5.5261E-017
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_soil	Xylene, m-	0.0000E+000	1.1524E-014
				<b>Total</b>	0.00E+00	3.27E-10
RCPTR_29	farmer_child	TOCDLIC2	air_crisk_inhale	Xylene, o-	0.0000E+000	2.3450E-010
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_ag	Xylene, o-	0.0000E+000	5.2963E-012
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_beef	Xylene, o-	0.0000E+000	1.9873E-016
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_chick	Xylene, o-	0.0000E+000	1.2637E-018
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_dw	Xylene, o-	0.0000E+000	1.8534E-013
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_eggs	Xylene, o-	0.0000E+000	5.2168E-016
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_fish	Xylene, o-	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_milk	Xylene, o-	0.0000E+000	3.6372E-015
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_pork	Xylene, o-	0.0000E+000	4.4740E-017
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_soil	Xylene, o-	0.0000E+000	1.0419E-014
				<b>Total</b>	0.00E+00	2.40E-10
RCPTR_29	farmer_child	TOCDLIC2	air_crisk_inhale	Xylene, p-	0.0000E+000	3.1891E-010
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_ag	Xylene, p-	0.0000E+000	7.8793E-012

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_beef	Xylene, p-	0.0000E+000	3.3324E-016
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_chick	Xylene, p-	0.0000E+000	2.3492E-018
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_dw	Xylene, p-	0.0000E+000	2.5132E-013
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_eggs	Xylene, p-	0.0000E+000	9.6978E-016
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_fish	Xylene, p-	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_milk	Xylene, p-	0.0000E+000	6.1236E-015
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_pork	Xylene, p-	0.0000E+000	8.1563E-017
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_soil	Xylene, p-	0.0000E+000	1.8475E-014
				<b>Total</b>	0.00E+00	3.27E-10
RCPTR_29	farmer_child	TOCDLIC2	air_crisk_inhale	Zinc	0.0000E+000	1.9048E-008
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_ag	Zinc	0.0000E+000	8.8775E-007
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_beef	Zinc	0.0000E+000	4.2601E-009
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_chick	Zinc	0.0000E+000	7.7473E-010
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_dw	Zinc	0.0000E+000	1.8905E-010
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_eggs	Zinc	0.0000E+000	7.9843E-010
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_milk	Zinc	0.0000E+000	8.3957E-008
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_pork	Zinc	0.0000E+000	4.4698E-010
RCPTR_29	farmer_child	TOCDLIC2	intake_crisk_soil	Zinc	0.0000E+000	8.4688E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	1.08E-06
RCPTR_30	farmer_adult	TOCDFBRA	air_crisk_inhale	Barium	0.0000E+000	6.4874E-008
RCPTR_30	farmer_adult	TOCDFBRA	intake_crisk_ag	Barium	0.0000E+000	2.8569E-008
RCPTR_30	farmer_adult	TOCDFBRA	intake_crisk_beef	Barium	0.0000E+000	1.1708E-009
RCPTR_30	farmer_adult	TOCDFBRA	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFBRA	intake_crisk_dw	Barium	0.0000E+000	8.6997E-011
RCPTR_30	farmer_adult	TOCDFBRA	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFBRA	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFBRA	intake_crisk_milk	Barium	0.0000E+000	3.0511E-008
RCPTR_30	farmer_adult	TOCDFBRA	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFBRA	intake_crisk_soil	Barium	0.0000E+000	5.5881E-010
				<b>Total</b>	0.00E+00	1.26E-07
RCPTR_30	farmer_adult	TOCDFBRA	air_crisk_inhale	Cadmium	2.2071E-011	6.1309E-009
RCPTR_30	farmer_adult	TOCDFBRA	intake_crisk_ag	Cadmium	5.4876E-009	0.0000E+000
RCPTR_30	farmer_adult	TOCDFBRA	intake_crisk_beef	Cadmium	1.5045E-010	0.0000E+000
RCPTR_30	farmer_adult	TOCDFBRA	intake_crisk_chick	Cadmium	5.0928E-011	0.0000E+000
RCPTR_30	farmer_adult	TOCDFBRA	intake_crisk_dw	Cadmium	1.3331E-011	0.0000E+000
RCPTR_30	farmer_adult	TOCDFBRA	intake_crisk_eggs	Cadmium	1.2180E-012	0.0000E+000
RCPTR_30	farmer_adult	TOCDFBRA	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_adult	TOCDFBRA	intake_crisk_milk	Cadmium	9.0772E-011	0.0000E+000
RCPTR_30	farmer_adult	TOCDFBRA	intake_crisk_pork	Cadmium	6.8733E-012	0.0000E+000
RCPTR_30	farmer_adult	TOCDFBRA	intake_crisk_soil	Cadmium	3.2632E-011	0.0000E+000
				<b>Total</b>	5.86E-09	6.13E-09
RCPTR_30	farmer_adult	TOCDFBRA	air_crisk_inhale	Chromium	0.0000E+000	1.8535E-011
RCPTR_30	farmer_adult	TOCDFBRA	intake_crisk_ag	Chromium	0.0000E+000	3.1746E-009
RCPTR_30	farmer_adult	TOCDFBRA	intake_crisk_beef	Chromium	0.0000E+000	4.7044E-009
RCPTR_30	farmer_adult	TOCDFBRA	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFBRA	intake_crisk_dw	Chromium	0.0000E+000	1.2231E-012
RCPTR_30	farmer_adult	TOCDFBRA	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFBRA	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFBRA	intake_crisk_milk	Chromium	0.0000E+000	1.2916E-008
RCPTR_30	farmer_adult	TOCDFBRA	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFBRA	intake_crisk_soil	Chromium	0.0000E+000	4.7103E-010
				<b>Total</b>	0.00E+00	2.13E-08
RCPTR_30	farmer_adult	TOCDFBRA	air_crisk_inhale	Chromium, hexavalent	4.4485E-010	3.7071E-009
RCPTR_30	farmer_adult	TOCDFBRA	intake_crisk_ag	Chromium, hexavalent	0	8.2490E-007
RCPTR_30	farmer_adult	TOCDFBRA	intake_crisk_beef	Chromium, hexavalent	0	1.7755E-006
RCPTR_30	farmer_adult	TOCDFBRA	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_adult	TOCDFBRA	intake_crisk_dw	Chromium, hexavalent	0	2.9267E-009
RCPTR_30	farmer_adult	TOCDFBRA	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFBRA	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFBRA	intake_crisk_milk	Chromium, hexavalent	0	5.3672E-006
RCPTR_30	farmer_adult	TOCDFBRA	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFBRA	intake_crisk_soil	Chromium, hexavalent	0	1.2132E-008
				<b>Total</b>	4.45E-10	7.99E-06
RCPTR_30	farmer_adult	TOCDFBRA	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFBRA	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFBRA	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFBRA	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFBRA	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFBRA	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFBRA	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFBRA	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFBRA	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFBRA	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_30	farmer_adult	TOCDFBRA	air_crisk_inhale	Nickel	0.0000E+000	4.6339E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_adult	TOCDFBRA	intake_crisk_ag	Nickel	0.0000E+000	7.8685E-008
RCPTR_30	farmer_adult	TOCDFBRA	intake_crisk_beef	Nickel	0.0000E+000	1.5548E-007
RCPTR_30	farmer_adult	TOCDFBRA	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFBRA	intake_crisk_dw	Nickel	0.0000E+000	2.3024E-010
RCPTR_30	farmer_adult	TOCDFBRA	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFBRA	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFBRA	intake_crisk_milk	Nickel	0.0000E+000	2.8307E-007
RCPTR_30	farmer_adult	TOCDFBRA	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFBRA	intake_crisk_soil	Nickel	0.0000E+000	3.0870E-009
				<b>Total</b>	0.00E+00	5.21E-07
RCPTR_30	farmer_adult	TOCDFBRA	air_crisk_inhale	Silver	0.0000E+000	4.2774E-010
RCPTR_30	farmer_adult	TOCDFBRA	intake_crisk_ag	Silver	0.0000E+000	8.8981E-008
RCPTR_30	farmer_adult	TOCDFBRA	intake_crisk_beef	Silver	0.0000E+000	7.0686E-008
RCPTR_30	farmer_adult	TOCDFBRA	intake_crisk_chick	Silver	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFBRA	intake_crisk_dw	Silver	0.0000E+000	2.5796E-010
RCPTR_30	farmer_adult	TOCDFBRA	intake_crisk_eggs	Silver	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFBRA	intake_crisk_fish	Silver	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFBRA	intake_crisk_milk	Silver	0.0000E+000	5.3369E-006
RCPTR_30	farmer_adult	TOCDFBRA	intake_crisk_pork	Silver	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_adult	TOCDFBRA	intake_crisk_soil	Silver	0.0000E+000	3.7019E-010
				<b>Total</b>	0.00E+00	5.50E-06
RCPTR_30	farmer_adult	TOCDFBRA	air_crisk_inhale	Zinc	0.0000E+000	1.0456E-009
RCPTR_30	farmer_adult	TOCDFBRA	intake_crisk_ag	Zinc	0.0000E+000	4.5286E-007
RCPTR_30	farmer_adult	TOCDFBRA	intake_crisk_beef	Zinc	0.0000E+000	6.4301E-009
RCPTR_30	farmer_adult	TOCDFBRA	intake_crisk_chick	Zinc	0.0000E+000	8.1496E-010
RCPTR_30	farmer_adult	TOCDFBRA	intake_crisk_dw	Zinc	0.0000E+000	5.3829E-010
RCPTR_30	farmer_adult	TOCDFBRA	intake_crisk_eggs	Zinc	0.0000E+000	8.2832E-010
RCPTR_30	farmer_adult	TOCDFBRA	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFBRA	intake_crisk_milk	Zinc	0.0000E+000	2.5688E-008
RCPTR_30	farmer_adult	TOCDFBRA	intake_crisk_pork	Zinc	0.0000E+000	4.2059E-010
RCPTR_30	farmer_adult	TOCDFBRA	intake_crisk_soil	Zinc	0.0000E+000	6.6501E-009
				<b>Total</b>	0.00E+00	4.95E-07
RCPTR_30	farmer_adult	TOCDFDFS	air_crisk_inhale	Acetone	0.0000E+000	6.6687E-010
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_ag	Acetone	0.0000E+000	1.4186E-009
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_beef	Acetone	0.0000E+000	1.0633E-016
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_chick	Acetone	0.0000E+000	7.6424E-019
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_dw	Acetone	0.0000E+000	6.7344E-010
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_eggs	Acetone	0.0000E+000	3.1114E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_milk	Acetone	0.0000E+000	4.2815E-016
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_pork	Acetone	0.0000E+000	2.3912E-017
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_soil	Acetone	0.0000E+000	1.4426E-014
				<b>Total</b>	0.00E+00	2.76E-09
RCPTR_30	farmer_adult	TOCDFDFS	air_crisk_inhale	Acetophenone	0.0000E+000	2.4145E-010
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_ag	Acetophenone	0.0000E+000	6.7400E-009
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_beef	Acetophenone	0.0000E+000	4.7073E-014
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_chick	Acetophenone	0.0000E+000	3.4292E-016
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_dw	Acetophenone	0.0000E+000	7.0616E-010
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_eggs	Acetophenone	0.0000E+000	1.3961E-013
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_fish	Acetophenone	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_milk	Acetophenone	0.0000E+000	1.8864E-013
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_pork	Acetophenone	0.0000E+000	1.0662E-014
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_soil	Acetophenone	0.0000E+000	1.0364E-012
				<b>Total</b>	0.00E+00	7.69E-09
RCPTR_30	farmer_adult	TOCDFDFS	air_crisk_inhale	Antimony	0.0000E+000	3.1817E-007
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_ag	Antimony	0.0000E+000	5.6955E-005
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_beef	Antimony	0.0000E+000	1.5379E-005

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_chick	Antimony	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_dw	Antimony	0.0000E+000	1.3384E-007
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_eggs	Antimony	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_fish	Antimony	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_milk	Antimony	0.0000E+000	1.7260E-005
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_pork	Antimony	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_soil	Antimony	0.0000E+000	1.1326E-006
				<b>Total</b>	0.00E+00	9.12E-05
RCPTR_30	farmer_adult	TOCDFDFS	air_crisk_inhale	Arsenic	5.2866E-011	2.0559E-008
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_ag	Arsenic	5.3624E-010	2.2625E-006
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_beef	Arsenic	4.2871E-010	1.7226E-006
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_dw	Arsenic	1.8493E-012	7.3339E-009
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_milk	Arsenic	1.4324E-010	5.7101E-007
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_soil	Arsenic	2.3298E-012	4.7251E-008
				<b>Total</b>	1.17E-09	4.63E-06

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_adult	TOCDFDFS	air_crisk_inhale	Barium	0.0000E+000	1.6447E-008
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_ag	Barium	0.0000E+000	5.6318E-009
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_beef	Barium	0.0000E+000	2.3207E-010
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_dw	Barium	0.0000E+000	1.4686E-011
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_milk	Barium	0.0000E+000	6.0475E-009
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_soil	Barium	0.0000E+000	1.0891E-010
				<b>Total</b>	0.00E+00	2.85E-08
RCPTR_30	farmer_adult	TOCDFDFS	air_crisk_inhale	Benzene	1.6576E-013	5.8351E-010
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_ag	Benzene	1.5028E-015	2.7559E-011
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_beef	Benzene	2.8178E-020	5.1326E-016
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_chick	Benzene	2.0621E-022	3.7856E-018
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_dw	Benzene	4.2676E-015	1.5024E-011
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_eggs	Benzene	8.3953E-020	1.5412E-015
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_milk	Benzene	1.1226E-019	2.0467E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_pork	Benzene	6.3809E-021	1.1699E-016
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_soil	Benzene	3.7595E-019	6.9016E-015
				<b>Total</b>	1.72E-13	6.26E-10
RCPTR_30	farmer_adult	TOCDFDFS	air_crisk_inhale	Benzoic acid	0.0000E+000	5.7489E-011
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_ag	Benzoic acid	0.0000E+000	2.9519E-008
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_beef	Benzoic acid	0.0000E+000	7.8029E-015
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_chick	Benzoic acid	0.0000E+000	5.4033E-017
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_dw	Benzoic acid	0.0000E+000	5.2129E-009
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_eggs	Benzoic acid	0.0000E+000	2.1998E-014
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_fish	Benzoic acid	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_milk	Benzoic acid	0.0000E+000	3.1013E-014
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_pork	Benzoic acid	0.0000E+000	1.6923E-015
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_soil	Benzoic acid	0.0000E+000	1.2804E-013
				<b>Total</b>	0.00E+00	3.48E-08
RCPTR_30	farmer_adult	TOCDFDFS	air_crisk_inhale	Beryllium	1.4567E-011	5.3111E-010
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_ag	Beryllium	1.7141E-009	2.1178E-007
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_beef	Beryllium	6.6240E-010	7.8531E-008
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_chick	Beryllium	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_dw	Beryllium	2.5754E-012	2.7745E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_eggs	Beryllium	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_fish	Beryllium	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_milk	Beryllium	6.3810E-012	7.2653E-010
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_pork	Beryllium	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_soil	Beryllium	1.5497E-010	3.5479E-008
				<b>Total</b>	2.55E-09	3.27E-07
RCPTR_30	farmer_adult	TOCDFDFS	air_crisk_inhale	Bromodichloromethane	5.2955E-013	7.4735E-010
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_ag	Bromodichloromethane	3.0322E-014	2.2312E-010
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_beef	Bromodichloromethane	4.7193E-019	3.4681E-015
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_chick	Bromodichloromethane	3.4671E-021	2.5518E-017
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_dw	Bromodichloromethane	1.5436E-014	2.1799E-011
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_eggs	Bromodichloromethane	1.4115E-018	1.0389E-014
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_milk	Bromodichloromethane	1.8844E-018	1.3850E-014
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_pork	Bromodichloromethane	1.0734E-019	7.8979E-016
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_soil	Bromodichloromethane	7.0892E-018	5.2177E-014
				<b>Total</b>	5.75E-13	9.92E-10
RCPTR_30	farmer_adult	TOCDFDFS	air_crisk_inhale	Bromoform (Tribromomethane)	3.8435E-014	8.6233E-010
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_ag	Bromoform (Tribromomethane)	6.9830E-014	4.0329E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_beef	Bromoform (Tribromomethane)	2.3888E-018	1.3784E-013
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_chick	Bromoform (Tribromomethane)	1.7790E-020	1.0276E-015
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_dw	Bromoform (Tribromomethane)	5.1984E-015	5.7929E-011
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_eggs	Bromoform (Tribromomethane)	7.2426E-018	4.1835E-013
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_milk	Bromoform (Tribromomethane)	9.4955E-018	5.4797E-013
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_pork	Bromoform (Tribromomethane)	5.4743E-019	3.1615E-014
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_soil	Bromoform (Tribromomethane)	2.5959E-017	1.4994E-012
				<b>Total</b>	1.14E-13	4.96E-09
RCPTR_30	farmer_adult	TOCDFDFS	air_crisk_inhale	Cadmium	7.7537E-011	2.1538E-008
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_ag	Cadmium	1.4967E-008	0.0000E+000
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_beef	Cadmium	4.1347E-010	0.0000E+000
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_chick	Cadmium	1.3753E-010	0.0000E+000
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_dw	Cadmium	3.1100E-011	0.0000E+000
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_eggs	Cadmium	3.2891E-012	0.0000E+000
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_milk	Cadmium	2.4947E-010	0.0000E+000
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_pork	Cadmium	1.8792E-011	0.0000E+000
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_soil	Cadmium	8.8124E-011	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	1.60E-08	2.15E-08
RCPTR_30	farmer_adult	TOCDFDFS	air_crisk_inhale	Chloroform (Trichloromethane)	5.0025E-013	1.0808E-009
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_ag	Chloroform (Trichloromethane)	9.6640E-016	1.4454E-010
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_beef	Chloroform (Trichloromethane)	1.3912E-020	2.0774E-015
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_chick	Chloroform (Trichloromethane)	1.0192E-022	1.5248E-017
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_dw	Chloroform (Trichloromethane)	1.0149E-015	2.9126E-011
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_eggs	Chloroform (Trichloromethane)	4.1493E-020	6.2079E-015
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_milk	Chloroform (Trichloromethane)	5.5593E-020	8.3032E-015
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_pork	Chloroform (Trichloromethane)	3.1588E-021	4.7245E-016
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_soil	Chloroform (Trichloromethane)	2.2522E-019	3.3695E-014
				<b>Total</b>	5.02E-13	1.25E-09
RCPTR_30	farmer_adult	TOCDFDFS	air_crisk_inhale	Chromium	0.0000E+000	6.9509E-012
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_ag	Chromium	0.0000E+000	9.2400E-010
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_beef	Chromium	0.0000E+000	1.3759E-009
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_dw	Chromium	0.0000E+000	3.0712E-013
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_milk	Chromium	0.0000E+000	3.7831E-009
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_soil	Chromium	0.0000E+000	1.3579E-010
				<b>Total</b>	0.00E+00	6.23E-09
RCPTR_30	farmer_adult	TOCDFDFS	air_crisk_inhale	Chromium, hexavalent	1.6682E-010	1.3902E-009
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_ag	Chromium, hexavalent	0	2.4222E-007
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_beef	Chromium, hexavalent	0	5.2166E-007
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_dw	Chromium, hexavalent	0	7.3041E-010
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_milk	Chromium, hexavalent	0	1.5772E-006
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_soil	Chromium, hexavalent	0	3.4973E-009
				<b>Total</b>	1.67E-10	2.35E-06
RCPTR_30	farmer_adult	TOCDFDFS	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	1.4947E-011
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	1.5744E-009
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	1.1931E-014
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	8.5901E-017

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	4.2151E-009
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	3.4972E-014
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	4.7749E-014
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	2.6759E-015
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	2.6132E-013
				<b>Total</b>	0.00E+00	5.80E-09
RCPTR_30	farmer_adult	TOCDFDFS	air_crisk_inhale	Ethylbenzene	0.0000E+000	3.2999E-011
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_ag	Ethylbenzene	0.0000E+000	1.3992E-011
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_beef	Ethylbenzene	0.0000E+000	8.2281E-016
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_chick	Ethylbenzene	0.0000E+000	6.4247E-018
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_dw	Ethylbenzene	0.0000E+000	2.4717E-012
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_eggs	Ethylbenzene	0.0000E+000	2.6157E-015
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_fish	Ethylbenzene	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_milk	Ethylbenzene	0.0000E+000	3.1942E-015
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_pork	Ethylbenzene	0.0000E+000	1.9283E-016
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_soil	Ethylbenzene	0.0000E+000	3.9904E-015
				<b>Total</b>	0.00E+00	4.95E-11
RCPTR_30	farmer_adult	TOCDFDFS	air_crisk_inhale	Hydrogen chloride	0.0000E+000	4.0242E-007

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_ag	Hydrogen chloride	0.0000E+000	4.6477E-016
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_beef	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_chick	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_dw	Hydrogen chloride	0.0000E+000	8.7824E-009
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_eggs	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_fish	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_milk	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_pork	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_soil	Hydrogen chloride	0.0000E+000	2.8597E-009
				<b>Total</b>	0.00E+00	4.14E-07
RCPTR_30	farmer_adult	TOCDFDFS	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_30	farmer_adult	TOCDFDFS	air_crisk_inhale	Mercuric chloride	0.0000E+000	1.7937E-008
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_ag	Mercuric chloride	0.0000E+000	3.9908E-006
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_beef	Mercuric chloride	0.0000E+000	7.4412E-007
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_chick	Mercuric chloride	0.0000E+000	6.9584E-008
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_dw	Mercuric chloride	0.0000E+000	1.0761E-008
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_eggs	Mercuric chloride	0.0000E+000	7.0725E-008
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_milk	Mercuric chloride	0.0000E+000	2.1317E-006
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_pork	Mercuric chloride	0.0000E+000	1.4570E-009
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_soil	Mercuric chloride	0.0000E+000	3.0961E-007
				<b>Total</b>	0.00E+00	7.35E-06
RCPTR_30	farmer_adult	TOCDFDFS	air_crisk_inhale	Mercury	0.0000E+000	2.6292E-010
				<b>Total</b>	0.00E+00	2.63E-10
RCPTR_30	farmer_adult	TOCDFDFS	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	1.9316E-008
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	2.9717E-010
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	5.7341E-016
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	4.1467E-018

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	4.1168E-010
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	1.6882E-015
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	2.3039E-015
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	1.2937E-016
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	2.1156E-014
				<b>Total</b>	0.00E+00	2.00E-08
RCPTR_30	farmer_adult	TOCDFDFS	air_crisk_inhale	Methyl chloride (Chloromethane)	2.8974E-013	9.3898E-010
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_ag	Methyl chloride (Chloromethane)	1.6917E-016	1.3853E-012
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_beef	Methyl chloride (Chloromethane)	1.9391E-022	1.5856E-018
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_chick	Methyl chloride (Chloromethane)	1.3971E-024	1.1443E-020
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_dw	Methyl chloride (Chloromethane)	1.0904E-014	1.7125E-011
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_eggs	Methyl chloride (Chloromethane)	5.6880E-022	4.6587E-018
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_milk	Methyl chloride (Chloromethane)	7.7944E-022	6.3746E-018
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_pork	Methyl chloride (Chloromethane)	4.3639E-023	3.5732E-019
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_soil	Methyl chloride (Chloromethane)	8.7751E-021	7.1872E-017
				<b>Total</b>	3.01E-13	9.57E-10
RCPTR_30	farmer_adult	TOCDFDFS	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.5413E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.3821E-010
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.1893E-016
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	8.5583E-019
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.3680E-010
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.4843E-016
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.7869E-016
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.6763E-017
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	9.9012E-015
				<b>Total</b>	0.00E+00	9.29E-10
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_ag	Methyl mercury	0.0000E+000	6.4904E-007
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_beef	Methyl mercury	0.0000E+000	1.8300E-008
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_chick	Methyl mercury	0.0000E+000	6.2022E-010
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_dw	Methyl mercury	0.0000E+000	1.0005E-007
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_eggs	Methyl mercury	0.0000E+000	6.3039E-010
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_milk	Methyl mercury	0.0000E+000	7.5483E-008
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_pork	Methyl mercury	0.0000E+000	1.4754E-011
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_soil	Methyl mercury	0.0000E+000	1.8468E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	8.63E-07
RCPTR_30	farmer_adult	TOCDFDFS	air_crisk_inhale	Methylene chloride	1.0197E-014	1.3012E-011
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_ag	Methylene chloride	6.9318E-016	1.4056E-011
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_beef	Methylene chloride	1.6974E-021	3.4380E-017
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_chick	Methylene chloride	1.2277E-023	2.4899E-019
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_dw	Methylene chloride	1.4598E-015	5.6779E-012
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_eggs	Methylene chloride	4.9982E-021	1.0137E-016
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_milk	Methylene chloride	6.8152E-021	1.3806E-016
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_pork	Methylene chloride	3.8284E-022	7.7626E-018
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_soil	Methylene chloride	5.4457E-020	1.1045E-015
				<b>Total</b>	1.24E-14	3.27E-11
RCPTR_30	farmer_adult	TOCDFDFS	air_crisk_inhale	Nickel	0.0000E+000	3.4754E-010
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_ag	Nickel	0.0000E+000	4.6029E-008
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_beef	Nickel	0.0000E+000	9.1251E-008
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_dw	Nickel	0.0000E+000	1.1505E-010
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_milk	Nickel	0.0000E+000	1.6620E-007
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_soil	Nickel	0.0000E+000	1.7798E-009
				<b>Total</b>	0.00E+00	3.06E-07
RCPTR_30	farmer_adult	TOCDFDFS	air_crisk_inhale	Phenol	0.0000E+000	3.8326E-011
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_ag	Phenol	0.0000E+000	3.5596E-009
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_beef	Phenol	0.0000E+000	1.8291E-014
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_chick	Phenol	0.0000E+000	1.3275E-016
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_dw	Phenol	0.0000E+000	2.1052E-009
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_eggs	Phenol	0.0000E+000	5.4044E-014
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_fish	Phenol	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_milk	Phenol	0.0000E+000	7.3364E-014
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_pork	Phenol	0.0000E+000	4.1334E-015
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_soil	Phenol	0.0000E+000	4.7224E-013
				<b>Total</b>	0.00E+00	5.70E-09
RCPTR_30	farmer_adult	TOCDFDFS	air_crisk_inhale	Selenium	0.0000E+000	1.2335E-009
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_ag	Selenium	0.0000E+000	1.2961E-007
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_beef	Selenium	0.0000E+000	1.1301E-007
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_chick	Selenium	0.0000E+000	5.3812E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_dw	Selenium	0.0000E+000	4.4579E-010
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_eggs	Selenium	0.0000E+000	5.4695E-009
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_fish	Selenium	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_milk	Selenium	0.0000E+000	3.2546E-006
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_pork	Selenium	0.0000E+000	2.0103E-007
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_soil	Selenium	0.0000E+000	4.9954E-010
				<b>Total</b>	0.00E+00	3.71E-06
RCPTR_30	farmer_adult	TOCDFDFS	air_crisk_inhale	Silver	0.0000E+000	3.1328E-010
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_ag	Silver	0.0000E+000	5.0696E-008
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_beef	Silver	0.0000E+000	4.0523E-008
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_chick	Silver	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_dw	Silver	0.0000E+000	1.2570E-010
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_eggs	Silver	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_fish	Silver	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_milk	Silver	0.0000E+000	3.0587E-006
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_pork	Silver	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_soil	Silver	0.0000E+000	2.0843E-010
				<b>Total</b>	0.00E+00	3.15E-06
RCPTR_30	farmer_adult	TOCDFDFS	air_crisk_inhale	Styrene	0.0000E+000	1.0865E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_ag	Styrene	0.0000E+000	6.7153E-011
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_beef	Styrene	0.0000E+000	1.1202E-014
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_chick	Styrene	0.0000E+000	8.6827E-017
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_dw	Styrene	0.0000E+000	4.7706E-012
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_eggs	Styrene	0.0000E+000	3.5349E-014
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_milk	Styrene	0.0000E+000	4.3878E-014
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_pork	Styrene	0.0000E+000	2.6241E-015
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_soil	Styrene	0.0000E+000	6.7442E-014
				<b>Total</b>	0.00E+00	1.81E-10
RCPTR_30	farmer_adult	TOCDFDFS	air_crisk_inhale	Thallium (I)	0.0000E+000	3.7936E-008
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_ag	Thallium (I)	0.0000E+000	3.8894E-006
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_beef	Thallium (I)	0.0000E+000	6.4740E-005
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_chick	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_dw	Thallium (I)	0.0000E+000	1.9053E-008
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_eggs	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_fish	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_milk	Thallium (I)	0.0000E+000	3.5259E-005
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_pork	Thallium (I)	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_soil	Thallium (I)	0.0000E+000	2.1174E-007
				<b>Total</b>	0.00E+00	1.04E-04
RCPTR_30	farmer_adult	TOCDFDFS	air_crisk_inhale	Toluene	0.0000E+000	8.4508E-011
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_ag	Toluene	0.0000E+000	4.3271E-012
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_beef	Toluene	0.0000E+000	1.8599E-016
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_chick	Toluene	0.0000E+000	1.4064E-018
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_dw	Toluene	0.0000E+000	1.2681E-012
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_eggs	Toluene	0.0000E+000	5.7260E-016
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_milk	Toluene	0.0000E+000	7.3411E-016
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_pork	Toluene	0.0000E+000	4.2940E-017
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_soil	Toluene	0.0000E+000	1.4612E-015
				<b>Total</b>	0.00E+00	9.01E-11
RCPTR_30	farmer_adult	TOCDFDFS	air_crisk_inhale	Vinyl Chloride	1.6163E-012	0.0000E+000
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_ag	Vinyl Chloride	6.5764E-016	0.0000E+000
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_beef	Vinyl Chloride	1.5048E-021	0.0000E+000
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_chick	Vinyl Chloride	1.0842E-023	0.0000E+000
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_dw	Vinyl Chloride	1.9573E-013	0.0000E+000
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_eggs	Vinyl Chloride	4.4139E-021	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_fish	Vinyl Chloride	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_milk	Vinyl Chloride	6.0423E-021	0.0000E+000
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_pork	Vinyl Chloride	3.3838E-022	0.0000E+000
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_soil	Vinyl Chloride	5.3580E-020	0.0000E+000
				<b>Total</b>	1.81E-12	0.00E+00
RCPTR_30	farmer_adult	TOCDFDFS	air_crisk_inhale	Xylene, m-	0.0000E+000	4.7141E-012
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_ag	Xylene, m-	0.0000E+000	9.8806E-013
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_beef	Xylene, m-	0.0000E+000	1.0847E-016
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_chick	Xylene, m-	0.0000E+000	4.3087E-019
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_dw	Xylene, m-	0.0000E+000	1.2843E-013
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_eggs	Xylene, m-	0.0000E+000	1.7542E-016
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_fish	Xylene, m-	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_milk	Xylene, m-	0.0000E+000	4.0128E-016
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_pork	Xylene, m-	0.0000E+000	1.4191E-017
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_soil	Xylene, m-	0.0000E+000	2.4374E-016
				<b>Total</b>	0.00E+00	5.83E-12
RCPTR_30	farmer_adult	TOCDFDFS	air_crisk_inhale	Xylene, o-	0.0000E+000	4.7141E-012
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_ag	Xylene, o-	0.0000E+000	9.1864E-013
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_beef	Xylene, o-	0.0000E+000	1.0762E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_chick	Xylene, o-	0.0000E+000	4.8695E-019
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_dw	Xylene, o-	0.0000E+000	1.2874E-013
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_eggs	Xylene, o-	0.0000E+000	1.9825E-016
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_fish	Xylene, o-	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_milk	Xylene, o-	0.0000E+000	4.0170E-016
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_pork	Xylene, o-	0.0000E+000	1.5710E-017
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_soil	Xylene, o-	0.0000E+000	2.9968E-016
				<b>Total</b>	0.00E+00	5.76E-12
RCPTR_30	farmer_adult	TOCDFDFS	air_crisk_inhale	Xylene, p-	0.0000E+000	4.7141E-012
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_ag	Xylene, p-	0.0000E+000	1.0070E-012
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_beef	Xylene, p-	0.0000E+000	1.3429E-016
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_chick	Xylene, p-	0.0000E+000	6.6564E-019
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_dw	Xylene, p-	0.0000E+000	1.2836E-013
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_eggs	Xylene, p-	0.0000E+000	2.7100E-016
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_fish	Xylene, p-	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_milk	Xylene, p-	0.0000E+000	5.0308E-016
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_pork	Xylene, p-	0.0000E+000	2.1129E-017
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_soil	Xylene, p-	0.0000E+000	3.9076E-016
				<b>Total</b>	0.00E+00	5.85E-12

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_adult	TOCDFDFS	air_crisk_inhale	Zinc	0.0000E+000	8.8110E-010
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_ag	Zinc	0.0000E+000	2.9504E-007
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_beef	Zinc	0.0000E+000	4.2266E-009
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_chick	Zinc	0.0000E+000	5.2793E-010
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_dw	Zinc	0.0000E+000	3.0220E-010
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_eggs	Zinc	0.0000E+000	5.3659E-010
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_milk	Zinc	0.0000E+000	1.6887E-008
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_pork	Zinc	0.0000E+000	2.7420E-010
RCPTR_30	farmer_adult	TOCDFDFS	intake_crisk_soil	Zinc	0.0000E+000	4.3079E-009
				<b>Total</b>	0.00E+00	3.23E-07
RCPTR_30	farmer_adult	TOCDFLIC	air_crisk_inhale	Acetone	0.0000E+000	8.3421E-010
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_ag	Acetone	0.0000E+000	1.7543E-009
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_beef	Acetone	0.0000E+000	1.3150E-016
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_chick	Acetone	0.0000E+000	9.4513E-019
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_dw	Acetone	0.0000E+000	7.3245E-010
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_eggs	Acetone	0.0000E+000	3.8478E-016
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_milk	Acetone	0.0000E+000	5.2949E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_pork	Acetone	0.0000E+000	2.9572E-017
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_soil	Acetone	0.0000E+000	1.7840E-014
				<b>Total</b>	0.00E+00	3.32E-09
RCPTR_30	farmer_adult	TOCDFLIC	air_crisk_inhale	Acetophenone	0.0000E+000	2.4543E-010
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_ag	Acetophenone	0.0000E+000	6.7730E-009
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_beef	Acetophenone	0.0000E+000	4.7303E-014
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_chick	Acetophenone	0.0000E+000	3.4460E-016
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_dw	Acetophenone	0.0000E+000	6.2645E-010
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_eggs	Acetophenone	0.0000E+000	1.4029E-013
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_fish	Acetophenone	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_milk	Acetophenone	0.0000E+000	1.8956E-013
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_pork	Acetophenone	0.0000E+000	1.0714E-014
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_soil	Acetophenone	0.0000E+000	1.0414E-012
				<b>Total</b>	0.00E+00	7.65E-09
RCPTR_30	farmer_adult	TOCDFLIC	air_crisk_inhale	Arsenic	3.4410E-011	1.3382E-008
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_ag	Arsenic	3.2858E-010	1.3860E-006
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_beef	Arsenic	2.6270E-010	1.0555E-006
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_dw	Arsenic	1.0087E-012	4.0060E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_milk	Arsenic	8.7773E-011	3.4988E-007
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_soil	Arsenic	1.4231E-012	2.8862E-008
				<b>Total</b>	7.16E-10	2.84E-06
RCPTR_30	farmer_adult	TOCDFLIC	air_crisk_inhale	Barium	0.0000E+000	1.2170E-008
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_ag	Barium	0.0000E+000	3.9181E-009
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_beef	Barium	0.0000E+000	1.6160E-010
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_dw	Barium	0.0000E+000	9.1211E-012
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_milk	Barium	0.0000E+000	4.2111E-009
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_soil	Barium	0.0000E+000	7.5623E-011
				<b>Total</b>	0.00E+00	2.05E-08
RCPTR_30	farmer_adult	TOCDFLIC	air_crisk_inhale	Benzene	2.3006E-012	8.0983E-009
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_ag	Benzene	2.0619E-014	3.7813E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_beef	Benzene	3.8664E-019	7.0423E-015
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_chick	Benzene	2.8293E-021	5.1940E-017
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_dw	Benzene	4.9381E-014	1.7385E-010
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_eggs	Benzene	1.1519E-018	2.1146E-014
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_milk	Benzene	1.5404E-018	2.8082E-014
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_pork	Benzene	8.7551E-020	1.6051E-015
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_soil	Benzene	5.1582E-018	9.4693E-014
				<b>Total</b>	2.37E-12	8.65E-09
RCPTR_30	farmer_adult	TOCDFLIC	air_crisk_inhale	Benzoic acid	0.0000E+000	3.6566E-011
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_ag	Benzoic acid	0.0000E+000	1.8562E-008
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_beef	Benzoic acid	0.0000E+000	4.9095E-015
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_chick	Benzoic acid	0.0000E+000	3.3977E-017
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_dw	Benzoic acid	0.0000E+000	2.8991E-009
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_eggs	Benzoic acid	0.0000E+000	1.3833E-014
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_fish	Benzoic acid	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_milk	Benzoic acid	0.0000E+000	1.9512E-014
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_pork	Benzoic acid	0.0000E+000	1.0643E-015
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_soil	Benzoic acid	0.0000E+000	8.0512E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	2.15E-08
RCPTR_30	farmer_adult	TOCDFLIC	air_crisk_inhale	Bromodichloromethane	2.4812E-013	3.5017E-010
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_ag	Bromodichloromethane	1.4045E-014	1.0335E-010
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_beef	Bromodichloromethane	2.1861E-019	1.6065E-015
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_chick	Bromodichloromethane	1.6060E-021	1.1820E-017
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_dw	Bromodichloromethane	6.0653E-015	8.5662E-012
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_eggs	Bromodichloromethane	6.5384E-019	4.8123E-015
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_milk	Bromodichloromethane	8.7289E-019	6.4157E-015
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_pork	Bromodichloromethane	4.9719E-020	3.6584E-016
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_soil	Bromodichloromethane	3.2838E-018	2.4169E-014
				<b>Total</b>	2.68E-13	4.62E-10
RCPTR_30	farmer_adult	TOCDFLIC	air_crisk_inhale	Bromoform (Tribromomethane)	1.5607E-014	3.5017E-010
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_ag	Bromoform (Tribromomethane)	2.8033E-014	1.6190E-009
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_beef	Bromoform (Tribromomethane)	9.5899E-019	5.5334E-014
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_chick	Bromoform (Tribromomethane)	7.1416E-021	4.1252E-016
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_dw	Bromoform (Tribromomethane)	1.8077E-015	2.0155E-011
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_eggs	Bromoform (Tribromomethane)	2.9075E-018	1.6795E-013
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_milk	Bromoform (Tribromomethane)	3.8120E-018	2.1998E-013
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_pork	Bromoform (Tribromomethane)	2.1977E-019	1.2692E-014
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_soil	Bromoform (Tribromomethane)	1.0421E-017	6.0195E-013
				<b>Total</b>	4.55E-14	1.99E-09
RCPTR_30	farmer_adult	TOCDFLIC	air_crisk_inhale	Cadmium	2.3100E-011	6.4168E-009
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_ag	Cadmium	4.1917E-009	0.0000E+000
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_beef	Cadmium	1.1594E-010	0.0000E+000
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_chick	Cadmium	3.8453E-011	0.0000E+000
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_dw	Cadmium	7.7659E-012	0.0000E+000
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_eggs	Cadmium	9.1961E-013	0.0000E+000
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_milk	Cadmium	6.9955E-011	0.0000E+000
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_pork	Cadmium	5.2649E-012	0.0000E+000
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_soil	Cadmium	2.4639E-011	0.0000E+000
				<b>Total</b>	4.48E-09	6.42E-09
RCPTR_30	farmer_adult	TOCDFLIC	air_crisk_inhale	Chloroform (Trichloromethane)	2.4900E-013	5.3796E-010
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_ag	Chloroform (Trichloromethane)	4.7555E-016	7.1126E-011
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_beef	Chloroform (Trichloromethane)	6.8460E-021	1.0223E-015
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_chick	Chloroform (Trichloromethane)	5.0151E-023	7.5033E-018

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_dw	Chloroform (Trichloromethane)	4.2259E-016	1.2128E-011
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_eggs	Chloroform (Trichloromethane)	2.0418E-020	3.0548E-015
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_milk	Chloroform (Trichloromethane)	2.7357E-020	4.0858E-015
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_pork	Chloroform (Trichloromethane)	1.5544E-021	2.3248E-016
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_soil	Chloroform (Trichloromethane)	1.1082E-019	1.6581E-014
				<b>Total</b>	2.50E-13	6.21E-10
RCPTR_30	farmer_adult	TOCDFLIC	air_crisk_inhale	Chromium	0.0000E+000	9.2933E-012
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_ag	Chromium	0.0000E+000	1.1612E-009
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_beef	Chromium	0.0000E+000	1.7304E-009
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_dw	Chromium	0.0000E+000	3.4567E-013
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_milk	Chromium	0.0000E+000	4.7593E-009
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_soil	Chromium	0.0000E+000	1.7037E-010
				<b>Total</b>	0.00E+00	7.83E-09
RCPTR_30	farmer_adult	TOCDFLIC	air_crisk_inhale	Chromium, hexavalent	2.2304E-010	1.8587E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_ag	Chromium, hexavalent	0	3.0484E-007
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_beef	Chromium, hexavalent	0	6.5660E-007
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_dw	Chromium, hexavalent	0	8.1941E-010
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_milk	Chromium, hexavalent	0	1.9852E-006
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_soil	Chromium, hexavalent	0	4.3880E-009
				<b>Total</b>	2.23E-10	2.95E-06
RCPTR_30	farmer_adult	TOCDFLIC	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	1.5990E-011
RCPTR_30	farmer_adult	TOCDFLIC	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	1.5990E-011
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	1.6651E-009
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	1.6651E-009
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	1.2618E-014
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	1.2618E-014
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	9.0848E-017
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	9.0848E-017
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	3.9657E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	3.9657E-009
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	3.6986E-014
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	3.6986E-014
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	5.0499E-014
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	5.0499E-014
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	2.8300E-015
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	2.8300E-015
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	2.7636E-013
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	2.7636E-013
				<b>Total</b>	0.00E+00	1.13E-08
RCPTR_30	farmer_adult	TOCDFLIC	air_crisk_inhale	Ethylbenzene	0.0000E+000	2.2386E-011
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_ag	Ethylbenzene	0.0000E+000	9.3838E-012
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_beef	Ethylbenzene	0.0000E+000	5.5189E-016
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_chick	Ethylbenzene	0.0000E+000	4.3089E-018
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_dw	Ethylbenzene	0.0000E+000	1.3933E-012
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_eggs	Ethylbenzene	0.0000E+000	1.7542E-015
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_fish	Ethylbenzene	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_milk	Ethylbenzene	0.0000E+000	2.1424E-015
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_pork	Ethylbenzene	0.0000E+000	1.2933E-016
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_soil	Ethylbenzene	0.0000E+000	2.6762E-015
				<b>Total</b>	0.00E+00	3.32E-11
RCPTR_30	farmer_adult	TOCDFLIC	air_crisk_inhale	Ethylhexyl phthalate, bis-2-	3.4445E-012	2.1528E-008
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_ag	Ethylhexyl phthalate, bis-2-	7.5955E-012	1.4389E-007
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_beef	Ethylhexyl phthalate, bis-2-	1.3096E-013	9.3486E-010
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_chick	Ethylhexyl phthalate, bis-2-	5.8308E-017	1.9005E-012
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_dw	Ethylhexyl phthalate, bis-2-	5.9315E-012	3.8023E-008
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_eggs	Ethylhexyl phthalate, bis-2-	2.3739E-014	7.7375E-010
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_fish	Ethylhexyl phthalate, bis-2-	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_milk	Ethylhexyl phthalate, bis-2-	4.6037E-013	3.2133E-009
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_pork	Ethylhexyl phthalate, bis-2-	5.5562E-015	7.2653E-011
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_soil	Ethylhexyl phthalate, bis-2-	1.4513E-013	4.7303E-009
				<b>Total</b>	1.77E-11	2.13E-07
RCPTR_30	farmer_adult	TOCDFLIC	air_crisk_inhale	Hydrogen chloride	0.0000E+000	1.0130E-006
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_ag	Hydrogen chloride	0.0000E+000	1.0978E-015
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_beef	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_chick	Hydrogen chloride	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_dw	Hydrogen chloride	0.0000E+000	1.9006E-008
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_eggs	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_fish	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_milk	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_pork	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_soil	Hydrogen chloride	0.0000E+000	7.1167E-009
				<b>Total</b>	0.00E+00	1.04E-06
RCPTR_30	farmer_adult	TOCDFLIC	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_30	farmer_adult	TOCDFLIC	air_crisk_inhale	Mercuric chloride	0.0000E+000	1.5592E-006

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_ag	Mercuric chloride	0.0000E+000	3.4224E-004
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_beef	Mercuric chloride	0.0000E+000	6.3555E-005
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_chick	Mercuric chloride	0.0000E+000	5.9672E-006
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_dw	Mercuric chloride	0.0000E+000	8.3444E-007
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_eggs	Mercuric chloride	0.0000E+000	6.0650E-006
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_milk	Mercuric chloride	0.0000E+000	1.8156E-004
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_pork	Mercuric chloride	0.0000E+000	1.2492E-007
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_soil	Mercuric chloride	0.0000E+000	2.6550E-005
				<b>Total</b>	0.00E+00	6.28E-04
RCPTR_30	farmer_adult	TOCDFLIC	air_crisk_inhale	Mercury	0.0000E+000	2.2849E-008
				<b>Total</b>	0.00E+00	2.28E-08
RCPTR_30	farmer_adult	TOCDFLIC	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	6.3948E-009
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	9.7259E-011
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	1.8767E-016
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	1.3572E-018
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	1.1297E-010
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	5.5253E-016
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	7.5403E-016
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	4.2342E-017
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	6.9240E-015
				<b>Total</b>	0.00E+00	6.61E-09
RCPTR_30	farmer_adult	TOCDFLIC	air_crisk_inhale	Methyl chloride (Chloromethane)	4.6408E-014	1.5040E-010
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_ag	Methyl chloride (Chloromethane)	2.6788E-017	2.1936E-013
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_beef	Methyl chloride (Chloromethane)	3.0705E-023	2.5107E-019
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_chick	Methyl chloride (Chloromethane)	2.2123E-025	1.8120E-021
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_dw	Methyl chloride (Chloromethane)	1.4428E-015	2.2659E-012
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_eggs	Methyl chloride (Chloromethane)	9.0067E-023	7.3769E-019
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_milk	Methyl chloride (Chloromethane)	1.2342E-022	1.0094E-018
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_pork	Methyl chloride (Chloromethane)	6.9100E-024	5.6581E-020
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_soil	Methyl chloride (Chloromethane)	1.3895E-021	1.1381E-017
				<b>Total</b>	4.79E-14	1.53E-10
RCPTR_30	farmer_adult	TOCDFLIC	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.9262E-010
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.8031E-010
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.3036E-016
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	9.3805E-019

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.3184E-010
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.8190E-016
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	5.2467E-016
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.9334E-017
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.0852E-014
				<b>Total</b>	0.00E+00	1.00E-09
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_ag	Methyl mercury	0.0000E+000	5.5672E-005
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_beef	Methyl mercury	0.0000E+000	1.5369E-006
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_chick	Methyl mercury	0.0000E+000	5.3187E-008
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_dw	Methyl mercury	0.0000E+000	7.8069E-006
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_eggs	Methyl mercury	0.0000E+000	5.4059E-008
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_milk	Methyl mercury	0.0000E+000	6.3165E-006
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_pork	Methyl mercury	0.0000E+000	1.2613E-009
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_soil	Methyl mercury	0.0000E+000	1.5837E-006
				<b>Total</b>	0.00E+00	7.30E-05
RCPTR_30	farmer_adult	TOCDFLIC	air_crisk_inhale	Methylene chloride	8.3183E-015	1.0615E-011
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_ag	Methylene chloride	5.5904E-016	1.1336E-011

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_beef	Methylene chloride	1.3689E-021	2.7727E-017
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_chick	Methylene chloride	9.9011E-024	2.0080E-019
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_dw	Methylene chloride	1.0033E-015	3.9023E-012
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_eggs	Methylene chloride	4.0309E-021	8.1752E-017
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_milk	Methylene chloride	5.4964E-021	1.1134E-016
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_pork	Methylene chloride	3.0875E-022	6.2604E-018
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_soil	Methylene chloride	4.3919E-020	8.9073E-016
				<b>Total</b>	9.88E-15	2.59E-11
RCPTR_30	farmer_adult	TOCDFLIC	air_crisk_inhale	Nickel	0.0000E+000	2.0915E-010
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_ag	Nickel	0.0000E+000	2.6058E-008
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_beef	Nickel	0.0000E+000	5.1688E-008
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_dw	Nickel	0.0000E+000	5.8131E-011
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_milk	Nickel	0.0000E+000	9.4148E-008
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_soil	Nickel	0.0000E+000	1.0052E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	1.73E-07
RCPTR_30	farmer_adult	TOCDFLIC	air_crisk_inhale	Phenol	0.0000E+000	2.2725E-011
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_ag	Phenol	0.0000E+000	2.0866E-009
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_beef	Phenol	0.0000E+000	1.0722E-014
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_chick	Phenol	0.0000E+000	7.7814E-017
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_dw	Phenol	0.0000E+000	1.0966E-009
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_eggs	Phenol	0.0000E+000	3.1680E-014
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_fish	Phenol	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_milk	Phenol	0.0000E+000	4.3005E-014
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_pork	Phenol	0.0000E+000	2.4229E-015
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_soil	Phenol	0.0000E+000	2.7682E-013
				<b>Total</b>	0.00E+00	3.21E-09
RCPTR_30	farmer_adult	TOCDFLIC	air_crisk_inhale	Styrene	0.0000E+000	1.1497E-010
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_ag	Styrene	0.0000E+000	7.0246E-011
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_beef	Styrene	0.0000E+000	1.1718E-014
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_chick	Styrene	0.0000E+000	9.0825E-017
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_dw	Styrene	0.0000E+000	4.2266E-012
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_eggs	Styrene	0.0000E+000	3.6977E-014
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_milk	Styrene	0.0000E+000	4.5899E-014
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_pork	Styrene	0.0000E+000	2.7449E-015
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_soil	Styrene	0.0000E+000	7.0548E-014
				<b>Total</b>	0.00E+00	1.90E-10
RCPTR_30	farmer_adult	TOCDFLIC	air_crisk_inhale	TetraCDF, 2,3,7,8-	8.8706E-014	0.0000E+000
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_ag	TetraCDF, 2,3,7,8-	2.7582E-012	0.0000E+000
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_beef	TetraCDF, 2,3,7,8-	1.6386E-011	0.0000E+000
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_chick	TetraCDF, 2,3,7,8-	4.7860E-010	0.0000E+000
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_dw	TetraCDF, 2,3,7,8-	3.0504E-014	0.0000E+000
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_eggs	TetraCDF, 2,3,7,8-	3.1242E-010	0.0000E+000
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_fish	TetraCDF, 2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_milk	TetraCDF, 2,3,7,8-	3.1289E-011	0.0000E+000
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_pork	TetraCDF, 2,3,7,8-	1.6896E-012	0.0000E+000
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_soil	TetraCDF, 2,3,7,8-	4.1466E-013	0.0000E+000
				<b>Total</b>	8.44E-10	0.00E+00
RCPTR_30	farmer_adult	TOCDFLIC	air_crisk_inhale	Toluene	0.0000E+000	2.4729E-010
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_ag	Toluene	0.0000E+000	1.2518E-011
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_beef	Toluene	0.0000E+000	5.3807E-016
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_chick	Toluene	0.0000E+000	4.0687E-018

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_dw	Toluene	0.0000E+000	3.0896E-012
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_eggs	Toluene	0.0000E+000	1.6564E-015
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_milk	Toluene	0.0000E+000	2.1237E-015
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_pork	Toluene	0.0000E+000	1.2422E-016
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_soil	Toluene	0.0000E+000	4.2270E-015
				<b>Total</b>	0.00E+00	2.63E-10
RCPTR_30	farmer_adult	TOCDFLIC	air_crisk_inhale	Vinyl Chloride	8.8609E-013	0.0000E+000
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_ag	Vinyl Chloride	3.5643E-016	0.0000E+000
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_beef	Vinyl Chloride	8.1548E-022	0.0000E+000
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_chick	Vinyl Chloride	5.8762E-024	0.0000E+000
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_dw	Vinyl Chloride	8.8501E-014	0.0000E+000
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_eggs	Vinyl Chloride	2.3923E-021	0.0000E+000
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_fish	Vinyl Chloride	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_milk	Vinyl Chloride	3.2746E-021	0.0000E+000
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_pork	Vinyl Chloride	1.8340E-022	0.0000E+000
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_soil	Vinyl Chloride	2.9040E-020	0.0000E+000
				<b>Total</b>	9.75E-13	0.00E+00
RCPTR_30	farmer_adult	TOCDFLIC	air_crisk_inhale	Xylene, m-	0.0000E+000	4.2764E-012

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_ag	Xylene, m-	0.0000E+000	8.8598E-013
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_beef	Xylene, m-	0.0000E+000	9.4997E-017
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_chick	Xylene, m-	0.0000E+000	3.8642E-019
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_dw	Xylene, m-	0.0000E+000	9.6982E-014
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_eggs	Xylene, m-	0.0000E+000	1.5732E-016
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_fish	Xylene, m-	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_milk	Xylene, m-	0.0000E+000	3.5184E-016
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_pork	Xylene, m-	0.0000E+000	1.2672E-017
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_soil	Xylene, m-	0.0000E+000	2.1859E-016
				<b>Total</b>	0.00E+00	5.26E-12
RCPTR_30	farmer_adult	TOCDFLIC	air_crisk_inhale	Xylene, o-	0.0000E+000	2.7208E-012
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_ag	Xylene, o-	0.0000E+000	5.2408E-013
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_beef	Xylene, o-	0.0000E+000	6.0177E-017
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_chick	Xylene, o-	0.0000E+000	2.7785E-019
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_dw	Xylene, o-	0.0000E+000	6.1853E-014
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_eggs	Xylene, o-	0.0000E+000	1.1312E-016
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_fish	Xylene, o-	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_milk	Xylene, o-	0.0000E+000	2.2486E-016
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_pork	Xylene, o-	0.0000E+000	8.9341E-018

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_soil	Xylene, o-	0.0000E+000	1.7099E-016
				<b>Total</b>	0.00E+00	3.31E-12
RCPTR_30	farmer_adult	TOCDFLIC	air_crisk_inhale	Xylene, p-	0.0000E+000	4.2764E-012
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_ag	Xylene, p-	0.0000E+000	9.0297E-013
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_beef	Xylene, p-	0.0000E+000	1.1831E-016
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_chick	Xylene, p-	0.0000E+000	5.9696E-019
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_dw	Xylene, p-	0.0000E+000	9.6936E-014
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_eggs	Xylene, p-	0.0000E+000	2.4304E-016
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_fish	Xylene, p-	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_milk	Xylene, p-	0.0000E+000	4.4368E-016
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_pork	Xylene, p-	0.0000E+000	1.8897E-017
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_soil	Xylene, p-	0.0000E+000	3.5044E-016
				<b>Total</b>	0.00E+00	5.28E-12
RCPTR_30	farmer_adult	TOCDFLIC	air_crisk_inhale	Zinc	0.0000E+000	2.4621E-010
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_ag	Zinc	0.0000E+000	7.7443E-008
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_beef	Zinc	0.0000E+000	1.1110E-009
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_chick	Zinc	0.0000E+000	1.3844E-010
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_dw	Zinc	0.0000E+000	7.0895E-011
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_eggs	Zinc	0.0000E+000	1.4071E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_milk	Zinc	0.0000E+000	4.4392E-009
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_pork	Zinc	0.0000E+000	7.1981E-011
RCPTR_30	farmer_adult	TOCDFLIC	intake_crisk_soil	Zinc	0.0000E+000	1.1297E-009
				<b>Total</b>	0.00E+00	8.48E-08
RCPTR_30	farmer_adult	TOCDFMPF	air_crisk_inhale	Acetone	0.0000E+000	4.1802E-010
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_ag	Acetone	0.0000E+000	8.7938E-010
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_beef	Acetone	0.0000E+000	6.5916E-017
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_chick	Acetone	0.0000E+000	4.7376E-019
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_dw	Acetone	0.0000E+000	3.7526E-010
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_eggs	Acetone	0.0000E+000	1.9288E-016
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_milk	Acetone	0.0000E+000	2.6542E-016
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_pork	Acetone	0.0000E+000	1.4824E-017
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_soil	Acetone	0.0000E+000	8.9427E-015
				<b>Total</b>	0.00E+00	1.67E-09
RCPTR_30	farmer_adult	TOCDFMPF	air_crisk_inhale	Antimony	0.0000E+000	1.8029E-009
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_ag	Antimony	0.0000E+000	3.0415E-007
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_beef	Antimony	0.0000E+000	8.2193E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_chick	Antimony	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_dw	Antimony	0.0000E+000	6.4187E-010
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_eggs	Antimony	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_fish	Antimony	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_milk	Antimony	0.0000E+000	9.2244E-008
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_pork	Antimony	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_soil	Antimony	0.0000E+000	6.0378E-009
				<b>Total</b>	0.00E+00	4.87E-07
RCPTR_30	farmer_adult	TOCDFMPF	air_crisk_inhale	Arsenic	8.0738E-012	3.1398E-009
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_ag	Arsenic	7.7277E-011	3.2598E-007
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_beef	Arsenic	6.1784E-011	2.4823E-007
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_dw	Arsenic	2.3869E-013	9.4778E-010
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_milk	Arsenic	2.0643E-011	8.2286E-008
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_soil	Arsenic	3.3475E-013	6.7890E-009
				<b>Total</b>	1.68E-10	6.67E-07

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_adult	TOCDFMPF	air_crisk_inhale	Barium	0.0000E+000	1.1406E-008
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_ag	Barium	0.0000E+000	3.6811E-009
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_beef	Barium	0.0000E+000	1.5182E-010
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_dw	Barium	0.0000E+000	8.6200E-012
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_milk	Barium	0.0000E+000	3.9562E-009
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_soil	Barium	0.0000E+000	7.1057E-011
				<b>Total</b>	0.00E+00	1.93E-08
RCPTR_30	farmer_adult	TOCDFMPF	air_crisk_inhale	Benzene	1.1190E-013	3.9391E-010
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_ag	Benzene	1.0033E-015	1.8399E-011
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_beef	Benzene	1.8813E-020	3.4266E-016
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_chick	Benzene	1.3767E-022	2.5272E-018
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_dw	Benzene	2.4965E-015	8.7891E-012
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_eggs	Benzene	5.6047E-020	1.0289E-015
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_milk	Benzene	7.4951E-020	1.3664E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_pork	Benzene	4.2599E-021	7.8100E-017
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_soil	Benzene	2.5098E-019	4.6075E-015
				<b>Total</b>	1.15E-13	4.21E-10
RCPTR_30	farmer_adult	TOCDFMPF	air_crisk_inhale	Bromodichloromethane	4.0399E-013	5.7014E-010
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_ag	Bromodichloromethane	2.2876E-014	1.6833E-010
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_beef	Bromodichloromethane	3.5605E-019	2.6165E-015
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_chick	Bromodichloromethane	2.6158E-021	1.9252E-017
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_dw	Bromodichloromethane	1.0241E-014	1.4463E-011
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_eggs	Bromodichloromethane	1.0649E-018	7.8380E-015
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_milk	Bromodichloromethane	1.4217E-018	1.0449E-014
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_pork	Bromodichloromethane	8.0979E-020	5.9586E-016
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_soil	Bromodichloromethane	5.3484E-018	3.9365E-014
				<b>Total</b>	4.37E-13	7.53E-10
RCPTR_30	farmer_adult	TOCDFMPF	air_crisk_inhale	Bromoform (Tribromomethane)	2.7838E-014	6.2456E-010
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_ag	Bromoform (Tribromomethane)	5.0017E-014	2.8886E-009
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_beef	Bromoform (Tribromomethane)	1.7110E-018	9.8727E-014
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_chick	Bromoform (Tribromomethane)	1.2742E-020	7.3601E-016
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_dw	Bromoform (Tribromomethane)	3.3161E-015	3.6967E-011

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_eggs	Bromoform (Tribromomethane)	5.1876E-018	2.9965E-013
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_milk	Bromoform (Tribromomethane)	6.8013E-018	3.9249E-013
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_pork	Bromoform (Tribromomethane)	3.9210E-019	2.2645E-014
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_soil	Bromoform (Tribromomethane)	1.8593E-017	1.0740E-012
				<b>Total</b>	8.12E-14	3.55E-09
RCPTR_30	farmer_adult	TOCDFMPF	air_crisk_inhale	Cadmium	1.0105E-011	2.8069E-009
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_ag	Cadmium	1.8380E-009	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_beef	Cadmium	5.0834E-011	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_chick	Cadmium	1.6863E-011	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_dw	Cadmium	3.4257E-012	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_eggs	Cadmium	4.0328E-013	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_milk	Cadmium	3.0672E-011	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_pork	Cadmium	2.3085E-012	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_soil	Cadmium	1.0805E-011	0.0000E+000
				<b>Total</b>	1.96E-09	2.81E-09
RCPTR_30	farmer_adult	TOCDFMPF	air_crisk_inhale	Carbon tetrachloride	2.0451E-013	9.6467E-009
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_ag	Carbon tetrachloride	5.0213E-015	5.0322E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_beef	Carbon tetrachloride	2.3361E-019	2.3229E-014
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_chick	Carbon tetrachloride	1.7625E-021	1.7676E-016
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_dw	Carbon tetrachloride	9.5112E-015	1.8292E-010
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_eggs	Carbon tetrachloride	7.1755E-019	7.1964E-014
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_fish	Carbon tetrachloride	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_milk	Carbon tetrachloride	9.2029E-019	9.1588E-014
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_pork	Carbon tetrachloride	5.3775E-020	5.3855E-015
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_soil	Carbon tetrachloride	1.7347E-018	1.7397E-013
				<b>Total</b>	2.19E-13	1.03E-08
RCPTR_30	farmer_adult	TOCDFMPF	air_crisk_inhale	Chloroform (Trichloromethane)	3.3717E-013	7.2845E-010
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_ag	Chloroform (Trichloromethane)	6.4415E-016	9.6343E-011
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_beef	Chloroform (Trichloromethane)	9.2732E-021	1.3847E-015
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_chick	Chloroform (Trichloromethane)	6.7932E-023	1.0164E-017
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_dw	Chloroform (Trichloromethane)	5.9399E-016	1.7046E-011
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_eggs	Chloroform (Trichloromethane)	2.7657E-020	4.1378E-015
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_milk	Chloroform (Trichloromethane)	3.7056E-020	5.5345E-015
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_pork	Chloroform (Trichloromethane)	2.1055E-021	3.1491E-016
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_soil	Chloroform (Trichloromethane)	1.5012E-019	2.2459E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	3.38E-13	8.42E-10
RCPTR_30	farmer_adult	TOCDFMPF	air_crisk_inhale	Chromium	0.0000E+000	1.7977E-012
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_ag	Chromium	0.0000E+000	2.2516E-010
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_beef	Chromium	0.0000E+000	3.3553E-010
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_dw	Chromium	0.0000E+000	6.7404E-014
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_milk	Chromium	0.0000E+000	9.2281E-010
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_soil	Chromium	0.0000E+000	3.3039E-011
				<b>Total</b>	0.00E+00	1.52E-09
RCPTR_30	farmer_adult	TOCDFMPF	air_crisk_inhale	Chromium, hexavalent	4.3145E-011	3.5954E-010
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_ag	Chromium, hexavalent	0	5.9106E-008
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_beef	Chromium, hexavalent	0	1.2731E-007
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_dw	Chromium, hexavalent	0	1.5983E-010
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_milk	Chromium, hexavalent	0	3.8490E-007
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_soil	Chromium, hexavalent	0	8.5094E-010
				<b>Total</b>	4.31E-11	5.73E-07
RCPTR_30	farmer_adult	TOCDFMPF	air_crisk_inhale	Dichlorodifluoromethane	0.0000E+000	1.1817E-010
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_ag	Dichlorodifluoromethane	0.0000E+000	5.2758E-015
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_beef	Dichlorodifluoromethane	0.0000E+000	1.0669E-019
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_chick	Dichlorodifluoromethane	0.0000E+000	7.8761E-022
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_dw	Dichlorodifluoromethane	0.0000E+000	6.3645E-013
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_eggs	Dichlorodifluoromethane	0.0000E+000	3.2065E-019
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_fish	Dichlorodifluoromethane	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_milk	Dichlorodifluoromethane	0.0000E+000	4.2530E-019
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_pork	Dichlorodifluoromethane	0.0000E+000	2.4329E-020
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_soil	Dichlorodifluoromethane	0.0000E+000	1.4018E-018
				<b>Total</b>	0.00E+00	1.19E-10
RCPTR_30	farmer_adult	TOCDFMPF	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	5.8127E-012
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	6.0550E-010
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	4.5885E-015
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	3.3036E-017

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	1.4689E-009
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	1.3450E-014
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	1.8364E-014
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	1.0291E-015
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	1.0050E-013
				<b>Total</b>	0.00E+00	2.08E-09
RCPTR_30	farmer_adult	TOCDFMPF	air_crisk_inhale	Ethylhexyl phthalate, bis-2-	3.8120E-012	2.3825E-008
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_ag	Ethylhexyl phthalate, bis-2-	8.4194E-012	1.5937E-007
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_beef	Ethylhexyl phthalate, bis-2-	1.4513E-013	1.0359E-009
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_chick	Ethylhexyl phthalate, bis-2-	6.4555E-017	2.1041E-012
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_dw	Ethylhexyl phthalate, bis-2-	6.7044E-012	4.2958E-008
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_eggs	Ethylhexyl phthalate, bis-2-	2.6282E-014	8.5664E-010
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_fish	Ethylhexyl phthalate, bis-2-	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_milk	Ethylhexyl phthalate, bis-2-	5.1018E-013	3.5606E-009
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_pork	Ethylhexyl phthalate, bis-2-	6.1544E-015	8.0455E-011
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_soil	Ethylhexyl phthalate, bis-2-	1.6067E-013	5.2371E-009
				<b>Total</b>	1.98E-11	2.37E-07
RCPTR_30	farmer_adult	TOCDFMPF	air_crisk_inhale	HeptaCDF, 1,2,3,4,6,7,8-	1.6493E-013	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_ag	HeptaCDF, 1,2,3,4,6,7,8-	3.1951E-012	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_beef	HeptaCDF, 1,2,3,4,6,7,8-	1.2375E-011	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_chick	HeptaCDF, 1,2,3,4,6,7,8-	4.0870E-011	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_dw	HeptaCDF, 1,2,3,4,6,7,8-	2.3800E-015	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_eggs	HeptaCDF, 1,2,3,4,6,7,8-	1.2376E-010	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_fish	HeptaCDF, 1,2,3,4,6,7,8-	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_milk	HeptaCDF, 1,2,3,4,6,7,8-	2.4875E-011	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_pork	HeptaCDF, 1,2,3,4,6,7,8-	6.4761E-013	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_soil	HeptaCDF, 1,2,3,4,6,7,8-	2.9728E-013	0.0000E+000
				<b>Total</b>	2.06E-10	0.00E+00
RCPTR_30	farmer_adult	TOCDFMPF	air_crisk_inhale	HexaCDF, 1,2,3,4,7,8-	2.7741E-012	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_ag	HexaCDF, 1,2,3,4,7,8-	5.5555E-011	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_beef	HexaCDF, 1,2,3,4,7,8-	9.2929E-010	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_chick	HexaCDF, 1,2,3,4,7,8-	3.5629E-009	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_dw	HexaCDF, 1,2,3,4,7,8-	1.8650E-013	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_eggs	HexaCDF, 1,2,3,4,7,8-	4.7006E-009	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_fish	HexaCDF, 1,2,3,4,7,8-	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_milk	HexaCDF, 1,2,3,4,7,8-	1.8376E-009	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_pork	HexaCDF, 1,2,3,4,7,8-	5.7165E-011	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_soil	HexaCDF, 1,2,3,4,7,8-	5.1650E-012	0.0000E+000
				<b>Total</b>	1.12E-08	0.00E+00
RCPTR_30	farmer_adult	TOCDFMPF	air_crisk_inhale	HexaCDF, 1,2,3,6,7,8-	7.7969E-013	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_ag	HexaCDF, 1,2,3,6,7,8-	1.5635E-011	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_beef	HexaCDF, 1,2,3,6,7,8-	2.2642E-010	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_chick	HexaCDF, 1,2,3,6,7,8-	1.0372E-009	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_dw	HexaCDF, 1,2,3,6,7,8-	5.3054E-014	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_eggs	HexaCDF, 1,2,3,6,7,8-	1.3407E-009	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_fish	HexaCDF, 1,2,3,6,7,8-	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_milk	HexaCDF, 1,2,3,6,7,8-	4.4776E-010	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_pork	HexaCDF, 1,2,3,6,7,8-	1.3955E-011	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_soil	HexaCDF, 1,2,3,6,7,8-	1.4668E-012	0.0000E+000
				<b>Total</b>	3.08E-09	0.00E+00
RCPTR_30	farmer_adult	TOCDFMPF	air_crisk_inhale	Hydrogen chloride	0.0000E+000	4.2853E-007
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_ag	Hydrogen chloride	0.0000E+000	4.6551E-016
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_beef	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_chick	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_dw	Hydrogen chloride	0.0000E+000	8.2750E-009
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_eggs	Hydrogen chloride	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_fish	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_milk	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_pork	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_soil	Hydrogen chloride	0.0000E+000	3.0116E-009
				<b>Total</b>	0.00E+00	4.40E-07
RCPTR_30	farmer_adult	TOCDFMPF	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_30	farmer_adult	TOCDFMPF	air_crisk_inhale	Mercuric chloride	0.0000E+000	1.7651E-008
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_ag	Mercuric chloride	0.0000E+000	3.8761E-006
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_beef	Mercuric chloride	0.0000E+000	7.1996E-007

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_chick	Mercuric chloride	0.0000E+000	6.7581E-008
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_dw	Mercuric chloride	0.0000E+000	9.5648E-009
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_eggs	Mercuric chloride	0.0000E+000	6.8688E-008
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_milk	Mercuric chloride	0.0000E+000	2.0571E-006
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_pork	Mercuric chloride	0.0000E+000	1.4148E-009
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_soil	Mercuric chloride	0.0000E+000	3.0069E-007
				<b>Total</b>	0.00E+00	7.12E-06
RCPTR_30	farmer_adult	TOCDFMPF	air_crisk_inhale	Mercury	0.0000E+000	2.5828E-010
				<b>Total</b>	0.00E+00	2.58E-10
RCPTR_30	farmer_adult	TOCDFMPF	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	7.6703E-009
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	1.1670E-010
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	2.2518E-016
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	1.6284E-018
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	1.4117E-010
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	6.6297E-016
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	9.0474E-016
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	5.0805E-017

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	8.3079E-015
				<b>Total</b>	0.00E+00	7.93E-09
RCPTR_30	farmer_adult	TOCDFMPF	air_crisk_inhale	Methyl chloride (Chloromethane)	2.4310E-014	7.8781E-011
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_ag	Methyl chloride (Chloromethane)	1.4037E-017	1.1494E-013
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_beef	Methyl chloride (Chloromethane)	1.6090E-023	1.3156E-019
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_chick	Methyl chloride (Chloromethane)	1.1592E-025	9.4946E-022
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_dw	Methyl chloride (Chloromethane)	7.8843E-016	1.2382E-012
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_eggs	Methyl chloride (Chloromethane)	4.7195E-023	3.8655E-019
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_milk	Methyl chloride (Chloromethane)	6.4672E-023	5.2892E-019
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_pork	Methyl chloride (Chloromethane)	3.6208E-024	2.9648E-020
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_soil	Methyl chloride (Chloromethane)	7.2810E-022	5.9634E-018
				<b>Total</b>	2.51E-14	8.01E-11
RCPTR_30	farmer_adult	TOCDFMPF	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.7053E-010
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.5343E-010
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.2306E-016
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	8.8556E-019
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.2723E-010
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.6053E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.9532E-016
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.7693E-017
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.0245E-014
				<b>Total</b>	0.00E+00	9.51E-10
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_ag	Methyl mercury	0.0000E+000	6.3053E-007
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_beef	Methyl mercury	0.0000E+000	1.7427E-008
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_chick	Methyl mercury	0.0000E+000	6.0237E-010
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_dw	Methyl mercury	0.0000E+000	8.9353E-008
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_eggs	Methyl mercury	0.0000E+000	6.1224E-010
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_milk	Methyl mercury	0.0000E+000	7.1638E-008
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_pork	Methyl mercury	0.0000E+000	1.4287E-011
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_soil	Methyl mercury	0.0000E+000	1.7936E-008
				<b>Total</b>	0.00E+00	8.28E-07
RCPTR_30	farmer_adult	TOCDFMPF	air_crisk_inhale	Methylene chloride	9.2269E-015	1.1774E-011
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_ag	Methylene chloride	6.2031E-016	1.2578E-011
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_beef	Methylene chloride	1.5190E-021	3.0766E-017
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_chick	Methylene chloride	1.0986E-023	2.2281E-019

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_dw	Methylene chloride	1.1519E-015	4.4804E-012
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_eggs	Methylene chloride	4.4727E-021	9.0711E-017
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_milk	Methylene chloride	6.0987E-021	1.2355E-016
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_pork	Methylene chloride	3.4259E-022	6.9465E-018
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_soil	Methylene chloride	4.8732E-020	9.8834E-016
				<b>Total</b>	1.10E-14	2.88E-11
RCPTR_30	farmer_adult	TOCDFMPF	air_crisk_inhale	Nickel	0.0000E+000	1.6400E-010
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_ag	Nickel	0.0000E+000	2.0481E-008
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_beef	Nickel	0.0000E+000	4.0624E-008
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_dw	Nickel	0.0000E+000	4.5959E-011
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_milk	Nickel	0.0000E+000	7.3995E-008
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_soil	Nickel	0.0000E+000	7.9015E-010
				<b>Total</b>	0.00E+00	1.36E-07
RCPTR_30	farmer_adult	TOCDFMPF	air_crisk_inhale	PentaCDF, 1,2,3,7,8-	3.7053E-013	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_ag	PentaCDF, 1,2,3,7,8-	9.3043E-012	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_beef	PentaCDF, 1,2,3,7,8-	5.5929E-011	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_chick	PentaCDF, 1,2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_dw	PentaCDF, 1,2,3,7,8-	7.2893E-014	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_eggs	PentaCDF, 1,2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_fish	PentaCDF, 1,2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_milk	PentaCDF, 1,2,3,7,8-	1.1022E-010	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_pork	PentaCDF, 1,2,3,7,8-	4.0935E-012	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_soil	PentaCDF, 1,2,3,7,8-	1.2462E-012	0.0000E+000
				<b>Total</b>	1.81E-10	0.00E+00
RCPTR_30	farmer_adult	TOCDFMPF	air_crisk_inhale	PentaCDF, 2,3,4,7,8-	3.1185E-012	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_ag	PentaCDF, 2,3,4,7,8-	7.1329E-011	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_beef	PentaCDF, 2,3,4,7,8-	1.8360E-009	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_chick	PentaCDF, 2,3,4,7,8-	1.3088E-008	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_dw	PentaCDF, 2,3,4,7,8-	4.5526E-013	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_eggs	PentaCDF, 2,3,4,7,8-	1.0357E-008	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_fish	PentaCDF, 2,3,4,7,8-	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_milk	PentaCDF, 2,3,4,7,8-	3.6168E-009	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_pork	PentaCDF, 2,3,4,7,8-	1.3064E-010	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_soil	PentaCDF, 2,3,4,7,8-	9.0327E-012	0.0000E+000
				<b>Total</b>	2.91E-08	0.00E+00
RCPTR_30	farmer_adult	TOCDFMPF	air_crisk_inhale	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_ag	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_beef	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_chick	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_dw	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_eggs	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_fish	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_milk	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_pork	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_soil	Phenanthrene	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_30	farmer_adult	TOCDFMPF	air_crisk_inhale	Silver	0.0000E+000	4.8990E-010
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_ag	Silver	0.0000E+000	7.4722E-008
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_beef	Silver	0.0000E+000	5.9786E-008
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_chick	Silver	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_dw	Silver	0.0000E+000	1.6629E-010
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_eggs	Silver	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_fish	Silver	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_milk	Silver	0.0000E+000	4.5126E-006
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_pork	Silver	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_soil	Silver	0.0000E+000	3.0663E-010
				<b>Total</b>	0.00E+00	4.65E-06
RCPTR_30	farmer_adult	TOCDFMPF	air_crisk_inhale	Styrene	0.0000E+000	1.2293E-010
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_ag	Styrene	0.0000E+000	7.5138E-011
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_beef	Styrene	0.0000E+000	1.2534E-014
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_chick	Styrene	0.0000E+000	9.7151E-017
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_dw	Styrene	0.0000E+000	4.6895E-012
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_eggs	Styrene	0.0000E+000	3.9552E-014
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_milk	Styrene	0.0000E+000	4.9096E-014
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_pork	Styrene	0.0000E+000	2.9361E-015
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_soil	Styrene	0.0000E+000	7.5462E-014
				<b>Total</b>	0.00E+00	2.03E-10
RCPTR_30	farmer_adult	TOCDFMPF	air_crisk_inhale	TetraCDF, 2,3,7,8-	3.6326E-013	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_ag	TetraCDF, 2,3,7,8-	1.1307E-011	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_beef	TetraCDF, 2,3,7,8-	6.7152E-011	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_chick	TetraCDF, 2,3,7,8-	1.9613E-009	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_dw	TetraCDF, 2,3,7,8-	1.2652E-013	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_eggs	TetraCDF, 2,3,7,8-	1.2803E-009	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_fish	TetraCDF, 2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_milk	TetraCDF, 2,3,7,8-	1.2822E-010	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_pork	TetraCDF, 2,3,7,8-	6.9236E-012	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_soil	TetraCDF, 2,3,7,8-	1.6992E-012	0.0000E+000
				<b>Total</b>	3.46E-09	0.00E+00
RCPTR_30	farmer_adult	TOCDFMPF	air_crisk_inhale	Tetrachloroethylene (Perchloroethylene)	1.7103E-014	1.4965E-009
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_ag	Tetrachloroethylene (Perchloroethylene)	4.0052E-015	7.0230E-011
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_beef	Tetrachloroethylene (Perchloroethylene)	2.4857E-019	4.3327E-015
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_chick	Tetrachloroethylene (Perchloroethylene)	1.8576E-021	3.2602E-017
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_dw	Tetrachloroethylene (Perchloroethylene)	9.4260E-015	3.1725E-011
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_eggs	Tetrachloroethylene (Perchloroethylene)	7.5625E-019	1.3273E-014
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_fish	Tetrachloroethylene (Perchloroethylene)	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_milk	Tetrachloroethylene (Perchloroethylene)	9.8355E-019	1.7156E-014
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_pork	Tetrachloroethylene (Perchloroethylene)	5.6947E-020	9.9843E-016
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_soil	Tetrachloroethylene (Perchloroethylene)	2.2028E-018	3.8661E-014
				<b>Total</b>	3.05E-14	1.60E-09

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_adult	TOCDFMPF	air_crisk_inhale	Toluene	0.0000E+000	6.9258E-011
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_ag	Toluene	0.0000E+000	3.5070E-012
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_beef	Toluene	0.0000E+000	1.5075E-016
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_chick	Toluene	0.0000E+000	1.1399E-018
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_dw	Toluene	0.0000E+000	8.9987E-013
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_eggs	Toluene	0.0000E+000	4.6408E-016
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_milk	Toluene	0.0000E+000	5.9500E-016
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_pork	Toluene	0.0000E+000	3.4802E-017
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_soil	Toluene	0.0000E+000	1.1843E-015
				<b>Total</b>	0.00E+00	7.37E-11
RCPTR_30	farmer_adult	TOCDFMPF	air_crisk_inhale	Zinc	0.0000E+000	1.5068E-010
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_ag	Zinc	0.0000E+000	4.7513E-008
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_beef	Zinc	0.0000E+000	6.8159E-010
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_chick	Zinc	0.0000E+000	8.4940E-011
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_dw	Zinc	0.0000E+000	4.3749E-011
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_eggs	Zinc	0.0000E+000	8.6333E-011
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_milk	Zinc	0.0000E+000	2.7233E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_pork	Zinc	0.0000E+000	4.4161E-011
RCPTR_30	farmer_adult	TOCDFMPF	intake_crisk_soil	Zinc	0.0000E+000	6.9311E-010
				<b>Total</b>	0.00E+00	5.20E-08
RCPTR_30	farmer_adult	TOCDLIC2	air_crisk_inhale	Acetone	0.0000E+000	8.2553E-010
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_ag	Acetone	0.0000E+000	1.7361E-009
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_beef	Acetone	0.0000E+000	1.3013E-016
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_chick	Acetone	0.0000E+000	9.3530E-019
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_dw	Acetone	0.0000E+000	7.2483E-010
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_eggs	Acetone	0.0000E+000	3.8078E-016
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_milk	Acetone	0.0000E+000	5.2398E-016
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_pork	Acetone	0.0000E+000	2.9265E-017
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_soil	Acetone	0.0000E+000	1.7655E-014
				<b>Total</b>	0.00E+00	3.29E-09
RCPTR_30	farmer_adult	TOCDLIC2	air_crisk_inhale	Arsenic	3.4410E-011	1.3382E-008
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_ag	Arsenic	3.2858E-010	1.3860E-006
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_beef	Arsenic	2.6270E-010	1.0555E-006
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_dw	Arsenic	1.0087E-012	4.0060E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_milk	Arsenic	8.7773E-011	3.4988E-007
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_soil	Arsenic	1.4231E-012	2.8862E-008
				<b>Total</b>	7.16E-10	2.84E-06
RCPTR_30	farmer_adult	TOCDLIC2	air_crisk_inhale	Barium	0.0000E+000	1.1727E-007
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_ag	Barium	0.0000E+000	3.7756E-008
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_beef	Barium	0.0000E+000	1.5573E-009
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_dw	Barium	0.0000E+000	8.7894E-011
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_milk	Barium	0.0000E+000	4.0580E-008
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_soil	Barium	0.0000E+000	7.2873E-010
				<b>Total</b>	0.00E+00	1.98E-07
RCPTR_30	farmer_adult	TOCDLIC2	air_crisk_inhale	Benzene	1.6556E-013	5.8279E-010
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_ag	Benzene	1.4839E-015	2.7212E-011

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_beef	Benzene	2.7824E-020	5.0680E-016
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_chick	Benzene	2.0361E-022	3.7378E-018
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_dw	Benzene	3.5537E-015	1.2511E-011
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_eggs	Benzene	8.2894E-020	1.5218E-015
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_milk	Benzene	1.1085E-019	2.0209E-015
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_pork	Benzene	6.3005E-021	1.1551E-016
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_soil	Benzene	3.7121E-019	6.8145E-015
				<b>Total</b>	1.71E-13	6.23E-10
RCPTR_30	farmer_adult	TOCDLIC2	air_crisk_inhale	Bromodichloromethane	7.5973E-013	1.0722E-009
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_ag	Bromodichloromethane	4.3006E-014	3.1646E-010
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_beef	Bromodichloromethane	6.6936E-019	4.9189E-015
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_chick	Bromodichloromethane	4.9175E-021	3.6193E-017
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_dw	Bromodichloromethane	1.8572E-014	2.6229E-011
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_eggs	Bromodichloromethane	2.0020E-018	1.4735E-014
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_milk	Bromodichloromethane	2.6727E-018	1.9645E-014
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_pork	Bromodichloromethane	1.5224E-019	1.1202E-015
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_soil	Bromodichloromethane	1.0055E-017	7.4004E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	8.21E-13	1.42E-09
RCPTR_30	farmer_adult	TOCDLIC2	air_crisk_inhale	Bromoform (Tribromomethane)	3.6187E-014	8.1189E-010
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_ag	Bromoform (Tribromomethane)	6.4997E-014	3.7538E-009
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_beef	Bromoform (Tribromomethane)	2.2235E-018	1.2830E-013
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_chick	Bromoform (Tribromomethane)	1.6558E-020	9.5646E-016
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_dw	Bromoform (Tribromomethane)	4.1913E-015	4.6732E-011
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_eggs	Bromoform (Tribromomethane)	6.7413E-018	3.8939E-013
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_milk	Bromoform (Tribromomethane)	8.8384E-018	5.1004E-013
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_pork	Bromoform (Tribromomethane)	5.0954E-019	2.9427E-014
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_soil	Bromoform (Tribromomethane)	2.4162E-017	1.3957E-012
				<b>Total</b>	1.05E-13	4.61E-09
RCPTR_30	farmer_adult	TOCDLIC2	air_crisk_inhale	Cadmium	2.6249E-012	7.2913E-010
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_ag	Cadmium	4.7630E-010	0.0000E+000
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_beef	Cadmium	1.3174E-011	0.0000E+000
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_chick	Cadmium	4.3694E-012	0.0000E+000
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_dw	Cadmium	8.8243E-013	0.0000E+000
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_eggs	Cadmium	1.0449E-013	0.0000E+000
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_milk	Cadmium	7.9489E-012	0.0000E+000
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_pork	Cadmium	5.9824E-013	0.0000E+000
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_soil	Cadmium	2.7996E-012	0.0000E+000
				<b>Total</b>	5.09E-10	7.29E-10
RCPTR_30	farmer_adult	TOCDLIC2	air_crisk_inhale	Chloroform (Trichloromethane)	7.6879E-013	1.6610E-009
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_ag	Chloroform (Trichloromethane)	1.4683E-015	2.1961E-010
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_beef	Chloroform (Trichloromethane)	2.1137E-020	3.1563E-015
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_chick	Chloroform (Trichloromethane)	1.5484E-022	2.3167E-017
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_dw	Chloroform (Trichloromethane)	1.3048E-015	3.7445E-011
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_eggs	Chloroform (Trichloromethane)	6.3041E-020	9.4318E-015
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_milk	Chloroform (Trichloromethane)	8.4465E-020	1.2615E-014
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_pork	Chloroform (Trichloromethane)	4.7993E-021	7.1780E-016
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_soil	Chloroform (Trichloromethane)	3.4217E-019	5.1194E-014
				<b>Total</b>	7.72E-13	1.92E-09
RCPTR_30	farmer_adult	TOCDLIC2	air_crisk_inhale	Chromium	0.0000E+000	9.2933E-012
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_ag	Chromium	0.0000E+000	1.1612E-009
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_beef	Chromium	0.0000E+000	1.7304E-009
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_dw	Chromium	0.0000E+000	3.4567E-013
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_milk	Chromium	0.0000E+000	4.7593E-009
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_soil	Chromium	0.0000E+000	1.7037E-010
				<b>Total</b>	0.00E+00	7.83E-09
RCPTR_30	farmer_adult	TOCDLIC2	air_crisk_inhale	Chromium, hexavalent	2.2304E-010	1.8587E-009
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_ag	Chromium, hexavalent	0	3.0484E-007
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_beef	Chromium, hexavalent	0	6.5660E-007
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_dw	Chromium, hexavalent	0	8.1941E-010
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_milk	Chromium, hexavalent	0	1.9852E-006
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_soil	Chromium, hexavalent	0	4.3880E-009
				<b>Total</b>	2.23E-10	2.95E-06
RCPTR_30	farmer_adult	TOCDLIC2	air_crisk_inhale	Dichlorodifluoromethane	0.0000E+000	1.2776E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_ag	Dichlorodifluoromethane	0.0000E+000	5.7022E-015
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_beef	Dichlorodifluoromethane	0.0000E+000	1.1531E-019
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_chick	Dichlorodifluoromethane	0.0000E+000	8.5126E-022
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_dw	Dichlorodifluoromethane	0.0000E+000	6.5912E-013
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_eggs	Dichlorodifluoromethane	0.0000E+000	3.4657E-019
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_fish	Dichlorodifluoromethane	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_milk	Dichlorodifluoromethane	0.0000E+000	4.5967E-019
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_pork	Dichlorodifluoromethane	0.0000E+000	2.6295E-020
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_soil	Dichlorodifluoromethane	0.0000E+000	1.5150E-018
				<b>Total</b>	0.00E+00	1.28E-10
RCPTR_30	farmer_adult	TOCDLIC2	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	1.9584E-011
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	2.0394E-009
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	1.5455E-014
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	1.1127E-016
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	4.8572E-009
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	4.5301E-014
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	6.1851E-014
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	3.4662E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	3.3849E-013
				<b>Total</b>	0.00E+00	6.92E-09
RCPTR_30	farmer_adult	TOCDLIC2	air_crisk_inhale	Ethylbenzene	0.0000E+000	2.8980E-011
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_ag	Ethylbenzene	0.0000E+000	1.2148E-011
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_beef	Ethylbenzene	0.0000E+000	7.1446E-016
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_chick	Ethylbenzene	0.0000E+000	5.5782E-018
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_dw	Ethylbenzene	0.0000E+000	1.8038E-012
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_eggs	Ethylbenzene	0.0000E+000	2.2710E-015
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_fish	Ethylbenzene	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_milk	Ethylbenzene	0.0000E+000	2.7735E-015
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_pork	Ethylbenzene	0.0000E+000	1.6742E-016
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_soil	Ethylbenzene	0.0000E+000	3.4646E-015
				<b>Total</b>	0.00E+00	4.29E-11
RCPTR_30	farmer_adult	TOCDLIC2	air_crisk_inhale	Ethylhexyl phthalate, bis-2-	2.3062E-012	1.4414E-008
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_ag	Ethylhexyl phthalate, bis-2-	5.0855E-012	9.6341E-008
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_beef	Ethylhexyl phthalate, bis-2-	8.7683E-014	6.2592E-010
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_chick	Ethylhexyl phthalate, bis-2-	3.9040E-017	1.2725E-012
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_dw	Ethylhexyl phthalate, bis-2-	3.9714E-012	2.5458E-008
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_eggs	Ethylhexyl phthalate, bis-2-	1.5894E-014	5.1806E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_fish	Ethylhexyl phthalate, bis-2-	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_milk	Ethylhexyl phthalate, bis-2-	3.0824E-013	2.1515E-009
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_pork	Ethylhexyl phthalate, bis-2-	3.7201E-015	4.8644E-011
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_soil	Ethylhexyl phthalate, bis-2-	9.7167E-014	3.1671E-009
				<b>Total</b>	1.19E-11	1.43E-07
RCPTR_30	farmer_adult	TOCDLIC2	air_crisk_inhale	GB	0.0000E+000	4.3384E-009
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_ag	GB	0.0000E+000	8.2322E-007
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_beef	GB	0.0000E+000	1.2593E-012
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_chick	GB	0.0000E+000	9.1965E-015
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_dw	GB	0.0000E+000	8.0478E-007
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_eggs	GB	0.0000E+000	3.7479E-012
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_fish	GB	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_milk	GB	0.0000E+000	5.1746E-012
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_pork	GB	0.0000E+000	2.8110E-013
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_soil	GB	0.0000E+000	6.9215E-011
				<b>Total</b>	0.00E+00	1.63E-06
RCPTR_30	farmer_adult	TOCDLIC2	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_30	farmer_adult	TOCDLIC2	air_crisk_inhale	Mercuric chloride	0.0000E+000	1.5592E-006
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_ag	Mercuric chloride	0.0000E+000	3.4224E-004
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_beef	Mercuric chloride	0.0000E+000	6.3555E-005
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_chick	Mercuric chloride	0.0000E+000	5.9672E-006
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_dw	Mercuric chloride	0.0000E+000	8.3444E-007
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_eggs	Mercuric chloride	0.0000E+000	6.0650E-006
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_milk	Mercuric chloride	0.0000E+000	1.8156E-004
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_pork	Mercuric chloride	0.0000E+000	1.2492E-007
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_soil	Mercuric chloride	0.0000E+000	2.6550E-005
				<b>Total</b>	0.00E+00	6.28E-04

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_adult	TOCDLIC2	air_crisk_inhale	Mercury	0.0000E+000	2.2849E-008
				<b>Total</b>	0.00E+00	2.28E-08
RCPTR_30	farmer_adult	TOCDLIC2	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	8.3644E-009
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	1.2722E-010
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	2.4547E-016
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	1.7752E-018
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	1.4777E-010
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	7.2272E-016
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	9.8627E-016
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	5.5383E-017
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	9.0566E-015
				<b>Total</b>	0.00E+00	8.64E-09
RCPTR_30	farmer_adult	TOCDLIC2	air_crisk_inhale	Methyl chloride (Chloromethane)	2.9541E-014	9.5733E-011
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_ag	Methyl chloride (Chloromethane)	1.7051E-017	1.3963E-013
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_beef	Methyl chloride (Chloromethane)	1.9545E-023	1.5982E-019
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_chick	Methyl chloride (Chloromethane)	1.4082E-025	1.1534E-021
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_dw	Methyl chloride (Chloromethane)	9.1840E-016	1.4424E-012
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_eggs	Methyl chloride (Chloromethane)	5.7331E-023	4.6957E-019

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_milk	Methyl chloride (Chloromethane)	7.8562E-023	6.4252E-019
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_pork	Methyl chloride (Chloromethane)	4.3985E-024	3.6016E-020
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_soil	Methyl chloride (Chloromethane)	8.8447E-022	7.2442E-018
				<b>Total</b>	3.05E-14	9.73E-11
RCPTR_30	farmer_adult	TOCDLIC2	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.8698E-010
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.7341E-010
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.2848E-016
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	9.2457E-019
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.2995E-010
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.7641E-016
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	5.1714E-016
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.8913E-017
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.0697E-014
				<b>Total</b>	0.00E+00	9.90E-10
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_ag	Methyl mercury	0.0000E+000	5.5672E-005
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_beef	Methyl mercury	0.0000E+000	1.5369E-006
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_chick	Methyl mercury	0.0000E+000	5.3187E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_dw	Methyl mercury	0.0000E+000	7.8069E-006
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_eggs	Methyl mercury	0.0000E+000	5.4059E-008
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_milk	Methyl mercury	0.0000E+000	6.3165E-006
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_pork	Methyl mercury	0.0000E+000	1.2613E-009
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_soil	Methyl mercury	0.0000E+000	1.5837E-006
				<b>Total</b>	0.00E+00	7.30E-05
RCPTR_30	farmer_adult	TOCDLIC2	air_crisk_inhale	Methylene chloride	3.0259E-014	3.8611E-011
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_ag	Methylene chloride	2.0336E-015	4.1236E-011
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_beef	Methylene chloride	4.9797E-021	1.0086E-016
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_chick	Methylene chloride	3.6016E-023	7.3045E-019
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_dw	Methylene chloride	3.6495E-015	1.4195E-011
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_eggs	Methylene chloride	1.4663E-020	2.9738E-016
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_milk	Methylene chloride	1.9994E-020	4.0503E-016
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_pork	Methylene chloride	1.1231E-021	2.2773E-017
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_soil	Methylene chloride	1.5976E-019	3.2401E-015
				<b>Total</b>	3.59E-14	9.40E-11
RCPTR_30	farmer_adult	TOCDLIC2	air_crisk_inhale	Nickel	0.0000E+000	7.2703E-011

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_ag	Nickel	0.0000E+000	9.0580E-009
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_beef	Nickel	0.0000E+000	1.7967E-008
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_dw	Nickel	0.0000E+000	2.0207E-011
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_milk	Nickel	0.0000E+000	3.2726E-008
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_soil	Nickel	0.0000E+000	3.4940E-010
				<b>Total</b>	0.00E+00	6.02E-08
RCPTR_30	farmer_adult	TOCDLIC2	air_crisk_inhale	Phenol	0.0000E+000	4.9581E-011
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_ag	Phenol	0.0000E+000	4.5525E-009
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_beef	Phenol	0.0000E+000	2.3393E-014
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_chick	Phenol	0.0000E+000	1.6978E-016
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_dw	Phenol	0.0000E+000	2.3926E-009
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_eggs	Phenol	0.0000E+000	6.9119E-014
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_fish	Phenol	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_milk	Phenol	0.0000E+000	9.3830E-014
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_pork	Phenol	0.0000E+000	5.2864E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_soil	Phenol	0.0000E+000	6.0397E-013
				<b>Total</b>	0.00E+00	7.00E-09
RCPTR_30	farmer_adult	TOCDLIC2	air_crisk_inhale	Styrene	0.0000E+000	9.6312E-011
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_ag	Styrene	0.0000E+000	5.8848E-011
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_beef	Styrene	0.0000E+000	9.8168E-015
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_chick	Styrene	0.0000E+000	7.6088E-017
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_dw	Styrene	0.0000E+000	3.5408E-012
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_eggs	Styrene	0.0000E+000	3.0977E-014
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_milk	Styrene	0.0000E+000	3.8451E-014
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_pork	Styrene	0.0000E+000	2.2995E-015
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_soil	Styrene	0.0000E+000	5.9101E-014
				<b>Total</b>	0.00E+00	1.59E-10
RCPTR_30	farmer_adult	TOCDLIC2	air_crisk_inhale	TetraCDF, 2,3,7,8-	1.5889E-013	0.0000E+000
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_ag	TetraCDF, 2,3,7,8-	4.9406E-012	0.0000E+000
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_beef	TetraCDF, 2,3,7,8-	2.9351E-011	0.0000E+000
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_chick	TetraCDF, 2,3,7,8-	8.5728E-010	0.0000E+000
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_dw	TetraCDF, 2,3,7,8-	5.4640E-014	0.0000E+000
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_eggs	TetraCDF, 2,3,7,8-	5.5961E-010	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_fish	TetraCDF, 2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_milk	TetraCDF, 2,3,7,8-	5.6046E-011	0.0000E+000
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_pork	TetraCDF, 2,3,7,8-	3.0265E-012	0.0000E+000
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_soil	TetraCDF, 2,3,7,8-	7.4275E-013	0.0000E+000
				<b>Total</b>	1.51E-09	0.00E+00
RCPTR_30	farmer_adult	TOCDLIC2	air_crisk_inhale	Toluene	0.0000E+000	2.6030E-010
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_ag	Toluene	0.0000E+000	1.3177E-011
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_beef	Toluene	0.0000E+000	5.6639E-016
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_chick	Toluene	0.0000E+000	4.2828E-018
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_dw	Toluene	0.0000E+000	3.2522E-012
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_eggs	Toluene	0.0000E+000	1.7436E-015
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_milk	Toluene	0.0000E+000	2.2355E-015
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_pork	Toluene	0.0000E+000	1.3076E-016
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_soil	Toluene	0.0000E+000	4.4495E-015
				<b>Total</b>	0.00E+00	2.77E-10
RCPTR_30	farmer_adult	TOCDLIC2	air_crisk_inhale	Vinyl Chloride	1.4789E-012	0.0000E+000
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_ag	Vinyl Chloride	5.9491E-016	0.0000E+000
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_beef	Vinyl Chloride	1.3611E-021	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_chick	Vinyl Chloride	9.8077E-024	0.0000E+000
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_dw	Vinyl Chloride	1.4771E-013	0.0000E+000
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_eggs	Vinyl Chloride	3.9929E-021	0.0000E+000
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_fish	Vinyl Chloride	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_milk	Vinyl Chloride	5.4655E-021	0.0000E+000
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_pork	Vinyl Chloride	3.0610E-022	0.0000E+000
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_soil	Vinyl Chloride	4.8470E-020	0.0000E+000
				<b>Total</b>	1.63E-12	0.00E+00
RCPTR_30	farmer_adult	TOCDLIC2	air_crisk_inhale	Xylene, m-	0.0000E+000	4.9643E-012
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_ag	Xylene, m-	0.0000E+000	1.0285E-012
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_beef	Xylene, m-	0.0000E+000	1.1028E-016
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_chick	Xylene, m-	0.0000E+000	4.4858E-019
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_dw	Xylene, m-	0.0000E+000	1.1258E-013
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_eggs	Xylene, m-	0.0000E+000	1.8263E-016
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_fish	Xylene, m-	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_milk	Xylene, m-	0.0000E+000	4.0844E-016
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_pork	Xylene, m-	0.0000E+000	1.4710E-017
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_soil	Xylene, m-	0.0000E+000	2.5375E-016
				<b>Total</b>	0.00E+00	6.11E-12

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_adult	TOCDLIC2	air_crisk_inhale	Xylene, o-	0.0000E+000	3.6504E-012
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_ag	Xylene, o-	0.0000E+000	7.0315E-013
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_beef	Xylene, o-	0.0000E+000	8.0738E-017
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_chick	Xylene, o-	0.0000E+000	3.7278E-019
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_dw	Xylene, o-	0.0000E+000	8.2987E-014
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_eggs	Xylene, o-	0.0000E+000	1.5177E-016
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_fish	Xylene, o-	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_milk	Xylene, o-	0.0000E+000	3.0169E-016
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_pork	Xylene, o-	0.0000E+000	1.1987E-017
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_soil	Xylene, o-	0.0000E+000	2.2942E-016
				<b>Total</b>	0.00E+00	4.44E-12
RCPTR_30	farmer_adult	TOCDLIC2	air_crisk_inhale	Xylene, p-	0.0000E+000	4.9643E-012
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_ag	Xylene, p-	0.0000E+000	1.0482E-012
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_beef	Xylene, p-	0.0000E+000	1.3734E-016
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_chick	Xylene, p-	0.0000E+000	6.9299E-019
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_dw	Xylene, p-	0.0000E+000	1.1253E-013
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_eggs	Xylene, p-	0.0000E+000	2.8213E-016
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_fish	Xylene, p-	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_milk	Xylene, p-	0.0000E+000	5.1506E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_pork	Xylene, p-	0.0000E+000	2.1937E-017
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_soil	Xylene, p-	0.0000E+000	4.0682E-016
				<b>Total</b>	0.00E+00	6.13E-12
RCPTR_30	farmer_adult	TOCDLIC2	air_crisk_inhale	Zinc	0.0000E+000	2.9397E-010
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_ag	Zinc	0.0000E+000	9.2467E-008
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_beef	Zinc	0.0000E+000	1.3266E-009
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_chick	Zinc	0.0000E+000	1.6530E-010
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_dw	Zinc	0.0000E+000	8.4650E-011
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_eggs	Zinc	0.0000E+000	1.6801E-010
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_milk	Zinc	0.0000E+000	5.3004E-009
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_pork	Zinc	0.0000E+000	8.5945E-011
RCPTR_30	farmer_adult	TOCDLIC2	intake_crisk_soil	Zinc	0.0000E+000	1.3488E-009
				<b>Total</b>	0.00E+00	1.01E-07
RCPTR_30	farmer_child	TOCDFBRA	air_crisk_inhale	Barium	0.0000E+000	7.5183E-007
RCPTR_30	farmer_child	TOCDFBRA	intake_crisk_ag	Barium	0.0000E+000	3.9784E-008
RCPTR_30	farmer_child	TOCDFBRA	intake_crisk_beef	Barium	0.0000E+000	5.2379E-010
RCPTR_30	farmer_child	TOCDFBRA	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFBRA	intake_crisk_dw	Barium	0.0000E+000	1.9429E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_child	TOCDFBRA	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFBRA	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFBRA	intake_crisk_milk	Barium	0.0000E+000	6.7291E-008
RCPTR_30	farmer_child	TOCDFBRA	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFBRA	intake_crisk_soil	Barium	0.0000E+000	5.2155E-009
				<b>Total</b>	0.00E+00	8.65E-07
RCPTR_30	farmer_child	TOCDFBRA	air_crisk_inhale	Cadmium	3.8368E-011	7.1052E-008
RCPTR_30	farmer_child	TOCDFBRA	intake_crisk_ag	Cadmium	2.9131E-009	0.0000E+000
RCPTR_30	farmer_child	TOCDFBRA	intake_crisk_beef	Cadmium	1.3180E-011	0.0000E+000
RCPTR_30	farmer_child	TOCDFBRA	intake_crisk_chick	Cadmium	2.2183E-011	0.0000E+000
RCPTR_30	farmer_child	TOCDFBRA	intake_crisk_dw	Cadmium	4.5440E-012	0.0000E+000
RCPTR_30	farmer_child	TOCDFBRA	intake_crisk_eggs	Cadmium	5.3792E-013	0.0000E+000
RCPTR_30	farmer_child	TOCDFBRA	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFBRA	intake_crisk_milk	Cadmium	3.9047E-011	0.0000E+000
RCPTR_30	farmer_child	TOCDFBRA	intake_crisk_pork	Cadmium	1.6711E-012	0.0000E+000
RCPTR_30	farmer_child	TOCDFBRA	intake_crisk_soil	Cadmium	1.9041E-010	0.0000E+000
				<b>Total</b>	3.22E-09	7.11E-08
RCPTR_30	farmer_child	TOCDFBRA	air_crisk_inhale	Chromium	0.0000E+000	2.1481E-010
RCPTR_30	farmer_child	TOCDFBRA	intake_crisk_ag	Chromium	0.0000E+000	4.4350E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_child	TOCDFBRA	intake_crisk_beef	Chromium	0.0000E+000	2.1046E-009
RCPTR_30	farmer_child	TOCDFBRA	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFBRA	intake_crisk_dw	Chromium	0.0000E+000	2.7317E-012
RCPTR_30	farmer_child	TOCDFBRA	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFBRA	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFBRA	intake_crisk_milk	Chromium	0.0000E+000	2.8485E-008
RCPTR_30	farmer_child	TOCDFBRA	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFBRA	intake_crisk_soil	Chromium	0.0000E+000	4.3963E-009
				<b>Total</b>	0.00E+00	3.96E-08
RCPTR_30	farmer_child	TOCDFBRA	air_crisk_inhale	Chromium, hexavalent	7.7332E-010	4.2962E-008
RCPTR_30	farmer_child	TOCDFBRA	intake_crisk_ag	Chromium, hexavalent	0	1.1546E-006
RCPTR_30	farmer_child	TOCDFBRA	intake_crisk_beef	Chromium, hexavalent	0	7.9428E-007
RCPTR_30	farmer_child	TOCDFBRA	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFBRA	intake_crisk_dw	Chromium, hexavalent	0	6.5362E-009
RCPTR_30	farmer_child	TOCDFBRA	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFBRA	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFBRA	intake_crisk_milk	Chromium, hexavalent	0	1.1837E-005
RCPTR_30	farmer_child	TOCDFBRA	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFBRA	intake_crisk_soil	Chromium, hexavalent	0	1.1323E-007

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	7.73E-10	1.39E-05
RCPTR_30	farmer_child	TOCDFBRA	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFBRA	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFBRA	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFBRA	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFBRA	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFBRA	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFBRA	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFBRA	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFBRA	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFBRA	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_30	farmer_child	TOCDFBRA	air_crisk_inhale	Nickel	0.0000E+000	5.3702E-009
RCPTR_30	farmer_child	TOCDFBRA	intake_crisk_ag	Nickel	0.0000E+000	1.1001E-007
RCPTR_30	farmer_child	TOCDFBRA	intake_crisk_beef	Nickel	0.0000E+000	6.9556E-008
RCPTR_30	farmer_child	TOCDFBRA	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFBRA	intake_crisk_dw	Nickel	0.0000E+000	5.1419E-010
RCPTR_30	farmer_child	TOCDFBRA	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFBRA	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_child	TOCDFBRA	intake_crisk_milk	Nickel	0.0000E+000	6.2431E-007
RCPTR_30	farmer_child	TOCDFBRA	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFBRA	intake_crisk_soil	Nickel	0.0000E+000	2.8812E-008
				<b>Total</b>	0.00E+00	8.39E-07
RCPTR_30	farmer_child	TOCDFBRA	air_crisk_inhale	Silver	0.0000E+000	4.9572E-009
RCPTR_30	farmer_child	TOCDFBRA	intake_crisk_ag	Silver	0.0000E+000	1.2419E-007
RCPTR_30	farmer_child	TOCDFBRA	intake_crisk_beef	Silver	0.0000E+000	3.1623E-008
RCPTR_30	farmer_child	TOCDFBRA	intake_crisk_chick	Silver	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFBRA	intake_crisk_dw	Silver	0.0000E+000	5.7611E-010
RCPTR_30	farmer_child	TOCDFBRA	intake_crisk_eggs	Silver	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFBRA	intake_crisk_fish	Silver	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFBRA	intake_crisk_milk	Silver	0.0000E+000	1.1770E-005
RCPTR_30	farmer_child	TOCDFBRA	intake_crisk_pork	Silver	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFBRA	intake_crisk_soil	Silver	0.0000E+000	3.4551E-009
				<b>Total</b>	0.00E+00	1.19E-05
RCPTR_30	farmer_child	TOCDFBRA	air_crisk_inhale	Zinc	0.0000E+000	1.2117E-008
RCPTR_30	farmer_child	TOCDFBRA	intake_crisk_ag	Zinc	0.0000E+000	6.2953E-007
RCPTR_30	farmer_child	TOCDFBRA	intake_crisk_beef	Zinc	0.0000E+000	2.8766E-009
RCPTR_30	farmer_child	TOCDFBRA	intake_crisk_chick	Zinc	0.0000E+000	5.6780E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_child	TOCDFBRA	intake_crisk_dw	Zinc	0.0000E+000	1.2022E-009
RCPTR_30	farmer_child	TOCDFBRA	intake_crisk_eggs	Zinc	0.0000E+000	5.8517E-010
RCPTR_30	farmer_child	TOCDFBRA	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFBRA	intake_crisk_milk	Zinc	0.0000E+000	5.6653E-008
RCPTR_30	farmer_child	TOCDFBRA	intake_crisk_pork	Zinc	0.0000E+000	3.1584E-010
RCPTR_30	farmer_child	TOCDFBRA	intake_crisk_soil	Zinc	0.0000E+000	6.2068E-008
				<b>Total</b>	0.00E+00	7.66E-07
RCPTR_30	farmer_child	TOCDFDFS	air_crisk_inhale	Acetone	0.0000E+000	7.7285E-009
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_ag	Acetone	0.0000E+000	2.1361E-009
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_beef	Acetone	0.0000E+000	4.7570E-017
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_chick	Acetone	0.0000E+000	5.3246E-019
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_dw	Acetone	0.0000E+000	1.5040E-009
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_eggs	Acetone	0.0000E+000	2.1981E-016
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_milk	Acetone	0.0000E+000	9.4428E-016
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_pork	Acetone	0.0000E+000	1.7957E-017
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_soil	Acetone	0.0000E+000	1.3464E-013
				<b>Total</b>	0.00E+00	1.14E-08
RCPTR_30	farmer_child	TOCDFDFS	air_crisk_inhale	Acetophenone	0.0000E+000	2.7982E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_ag	Acetophenone	0.0000E+000	1.0030E-008
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_beef	Acetophenone	0.0000E+000	2.1059E-014
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_chick	Acetophenone	0.0000E+000	2.3892E-016
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_dw	Acetophenone	0.0000E+000	1.5771E-009
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_eggs	Acetophenone	0.0000E+000	9.8628E-014
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_fish	Acetophenone	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_milk	Acetophenone	0.0000E+000	4.1603E-013
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_pork	Acetophenone	0.0000E+000	8.0064E-015
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_soil	Acetophenone	0.0000E+000	9.6729E-012
				<b>Total</b>	0.00E+00	1.44E-08
RCPTR_30	farmer_child	TOCDFDFS	air_crisk_inhale	Antimony	0.0000E+000	3.6874E-006
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_ag	Antimony	0.0000E+000	7.9600E-005
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_beef	Antimony	0.0000E+000	6.8800E-006
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_chick	Antimony	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_dw	Antimony	0.0000E+000	2.9891E-007
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_eggs	Antimony	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_fish	Antimony	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_milk	Antimony	0.0000E+000	3.8066E-005
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_pork	Antimony	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_soil	Antimony	0.0000E+000	1.0571E-005
				<b>Total</b>	0.00E+00	1.39E-04
RCPTR_30	farmer_child	TOCDFDFS	air_crisk_inhale	Arsenic	9.1901E-011	2.3826E-007
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_ag	Arsenic	1.2127E-010	3.1680E-006
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_beef	Arsenic	2.9632E-011	7.7063E-007
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_dw	Arsenic	6.3058E-013	1.6379E-008
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_milk	Arsenic	4.8459E-011	1.2593E-006
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_soil	Arsenic	1.5676E-011	4.4101E-007
				<b>Total</b>	3.08E-10	5.89E-06
RCPTR_30	farmer_child	TOCDFDFS	air_crisk_inhale	Barium	0.0000E+000	1.9061E-007
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_ag	Barium	0.0000E+000	7.8432E-009
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_beef	Barium	0.0000E+000	1.0382E-010
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_dw	Barium	0.0000E+000	3.2800E-011
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_milk	Barium	0.0000E+000	1.3338E-008
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_soil	Barium	0.0000E+000	1.0165E-009
				<b>Total</b>	0.00E+00	2.13E-07
RCPTR_30	farmer_child	TOCDFDFS	air_crisk_inhale	Benzene	2.8816E-013	6.7624E-009
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_ag	Benzene	1.7632E-015	4.1377E-011
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_beef	Benzene	9.7845E-021	2.2962E-016
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_chick	Benzene	1.1239E-022	2.6375E-018
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_dw	Benzene	1.4298E-015	3.3554E-011
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_eggs	Benzene	4.6395E-020	1.0888E-015
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_milk	Benzene	1.9235E-019	4.5139E-015
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_pork	Benzene	3.7435E-021	8.7850E-017
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_soil	Benzene	2.7449E-018	6.4415E-014
				<b>Total</b>	2.91E-13	6.84E-09
RCPTR_30	farmer_child	TOCDFDFS	air_crisk_inhale	Benzoic acid	0.0000E+000	6.6625E-010
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_ag	Benzoic acid	0.0000E+000	4.6336E-008
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_beef	Benzoic acid	0.0000E+000	3.4908E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_chick	Benzoic acid	0.0000E+000	3.7646E-017
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_dw	Benzoic acid	0.0000E+000	1.1642E-008
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_eggs	Benzoic acid	0.0000E+000	1.5540E-014
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_fish	Benzoic acid	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_milk	Benzoic acid	0.0000E+000	6.8399E-014
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_pork	Benzoic acid	0.0000E+000	1.2708E-015
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_soil	Benzoic acid	0.0000E+000	1.1950E-012
				<b>Total</b>	0.00E+00	5.86E-08
RCPTR_30	farmer_child	TOCDFDFS	air_crisk_inhale	Beryllium	2.5324E-011	6.1551E-009
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_ag	Beryllium	3.6960E-010	2.9559E-007
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_beef	Beryllium	4.5397E-011	3.5132E-008
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_chick	Beryllium	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_dw	Beryllium	8.6732E-013	6.1965E-010
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_eggs	Beryllium	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_fish	Beryllium	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_milk	Beryllium	2.1412E-012	1.6023E-009
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_pork	Beryllium	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_soil	Beryllium	2.5703E-010	3.3114E-007
				<b>Total</b>	7.00E-10	6.70E-07

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_child	TOCDFDFS	air_crisk_inhale	Bromodichloromethane	9.2056E-013	8.6612E-009
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_ag	Bromodichloromethane	3.5467E-014	3.3370E-010
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_beef	Bromodichloromethane	1.6491E-019	1.5515E-015
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_chick	Bromodichloromethane	1.8897E-021	1.7779E-017
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_dw	Bromodichloromethane	5.1744E-015	4.8684E-011
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_eggs	Bromodichloromethane	7.8007E-019	7.3394E-015
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_milk	Bromodichloromethane	3.2467E-018	3.0547E-014
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_pork	Bromodichloromethane	6.3037E-020	5.9309E-016
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_soil	Bromodichloromethane	5.1759E-017	4.8698E-013
				<b>Total</b>	9.61E-13	9.04E-09
RCPTR_30	farmer_child	TOCDFDFS	air_crisk_inhale	Bromoform (Tribromomethane)	6.6815E-014	9.9937E-009
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_ag	Bromoform (Tribromomethane)	8.1548E-014	6.0220E-009
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_beef	Bromoform (Tribromomethane)	8.3503E-019	6.1664E-014
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_chick	Bromoform (Tribromomethane)	9.6949E-021	7.1593E-016
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_dw	Bromoform (Tribromomethane)	1.7521E-015	1.2938E-010
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_eggs	Bromoform (Tribromomethane)	4.0021E-018	2.9554E-013
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_milk	Bromoform (Tribromomethane)	1.6365E-017	1.2085E-012

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_pork	Bromoform (Tribromomethane)	3.2150E-019	2.3741E-014
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_soil	Bromoform (Tribromomethane)	1.8951E-016	1.3995E-011
				<b>Total</b>	1.50E-13	1.62E-08
RCPTR_30	farmer_child	TOCDFDFS	air_crisk_inhale	Cadmium	1.3479E-010	2.4961E-007
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_ag	Cadmium	7.8979E-009	0.0000E+000
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_beef	Cadmium	3.6074E-011	0.0000E+000
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_chick	Cadmium	5.9907E-011	0.0000E+000
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_dw	Cadmium	1.0629E-011	0.0000E+000
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_eggs	Cadmium	1.4527E-012	0.0000E+000
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_milk	Cadmium	1.0688E-010	0.0000E+000
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_pork	Cadmium	4.5388E-012	0.0000E+000
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_soil	Cadmium	5.1421E-010	0.0000E+000
				<b>Total</b>	8.77E-09	2.50E-07
RCPTR_30	farmer_child	TOCDFDFS	air_crisk_inhale	Chloroform (Trichloromethane)	8.6962E-013	1.2525E-008
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_ag	Chloroform (Trichloromethane)	1.1244E-015	2.1505E-010
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_beef	Chloroform (Trichloromethane)	4.8593E-021	9.2937E-016
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_chick	Chloroform (Trichloromethane)	5.5547E-023	1.0624E-017
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_dw	Chloroform (Trichloromethane)	3.4011E-016	6.5048E-011

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_eggs	Chloroform (Trichloromethane)	2.2930E-020	4.3856E-015
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_milk	Chloroform (Trichloromethane)	9.5748E-020	1.8312E-014
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_pork	Chloroform (Trichloromethane)	1.8550E-021	3.5478E-016
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_soil	Chloroform (Trichloromethane)	1.6443E-018	3.1449E-013
				<b>Total</b>	8.71E-13	1.28E-08
RCPTR_30	farmer_child	TOCDFDFS	air_crisk_inhale	Chromium	0.0000E+000	8.0555E-011
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_ag	Chromium	0.0000E+000	1.2909E-009
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_beef	Chromium	0.0000E+000	6.1551E-010
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_dw	Chromium	0.0000E+000	6.8589E-013
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_milk	Chromium	0.0000E+000	8.3436E-009
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_soil	Chromium	0.0000E+000	1.2674E-009
				<b>Total</b>	0.00E+00	1.16E-08
RCPTR_30	farmer_child	TOCDFDFS	air_crisk_inhale	Chromium, hexavalent	2.9000E-010	1.6111E-008
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_ag	Chromium, hexavalent	0	3.3903E-007

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_beef	Chromium, hexavalent	0	2.3337E-007
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_dw	Chromium, hexavalent	0	1.6312E-009
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_milk	Chromium, hexavalent	0	3.4784E-006
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_soil	Chromium, hexavalent	0	3.2641E-008
				<b>Total</b>	2.90E-10	4.10E-06
RCPTR_30	farmer_child	TOCDFDFS	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	1.7322E-010
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	2.3309E-009
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	5.3376E-015
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	5.9849E-017
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	9.4136E-009
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	2.4706E-014
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	1.0531E-013
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	2.0094E-015
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	2.4389E-012

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	1.19E-08
RCPTR_30	farmer_child	TOCDFDFS	air_crisk_inhale	Ethylbenzene	0.0000E+000	3.8243E-010
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_ag	Ethylbenzene	0.0000E+000	2.1685E-011
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_beef	Ethylbenzene	0.0000E+000	3.6810E-016
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_chick	Ethylbenzene	0.0000E+000	4.4763E-018
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_dw	Ethylbenzene	0.0000E+000	5.5201E-012
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_eggs	Ethylbenzene	0.0000E+000	1.8478E-015
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_fish	Ethylbenzene	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_milk	Ethylbenzene	0.0000E+000	7.0446E-015
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_pork	Ethylbenzene	0.0000E+000	1.4480E-016
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_soil	Ethylbenzene	0.0000E+000	3.7243E-014
				<b>Total</b>	0.00E+00	4.10E-10
RCPTR_30	farmer_child	TOCDFDFS	air_crisk_inhale	Hydrogen chloride	0.0000E+000	4.6637E-006
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_ag	Hydrogen chloride	0.0000E+000	6.5068E-016
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_beef	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_chick	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_dw	Hydrogen chloride	0.0000E+000	1.9614E-008
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_eggs	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_fish	Hydrogen chloride	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_milk	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_pork	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_soil	Hydrogen chloride	0.0000E+000	2.6690E-008
				<b>Total</b>	0.00E+00	4.71E-06
RCPTR_30	farmer_child	TOCDFDFS	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_30	farmer_child	TOCDFDFS	air_crisk_inhale	Mercuric chloride	0.0000E+000	2.0787E-007
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_ag	Mercuric chloride	0.0000E+000	5.6863E-006
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_beef	Mercuric chloride	0.0000E+000	3.3290E-007
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_chick	Mercuric chloride	0.0000E+000	4.8481E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_dw	Mercuric chloride	0.0000E+000	2.4033E-008
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_eggs	Mercuric chloride	0.0000E+000	4.9964E-008
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_milk	Mercuric chloride	0.0000E+000	4.7014E-006
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_pork	Mercuric chloride	0.0000E+000	1.0942E-009
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_soil	Mercuric chloride	0.0000E+000	2.8896E-006
				<b>Total</b>	0.00E+00	1.39E-05
RCPTR_30	farmer_child	TOCDFDFS	air_crisk_inhale	Mercury	0.0000E+000	3.0470E-009
				<b>Total</b>	0.00E+00	3.05E-09
RCPTR_30	farmer_child	TOCDFDFS	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	2.2386E-007
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	4.4391E-010
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	2.5652E-016
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	2.8891E-018
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	9.1941E-010
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	1.1927E-015
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	5.0811E-015
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	9.7151E-017
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	1.9745E-013

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	2.25E-07
RCPTR_30	farmer_child	TOCDFDFS	air_crisk_inhale	Methyl chloride (Chloromethane)	5.0368E-013	1.0882E-008
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_ag	Methyl chloride (Chloromethane)	1.9801E-016	2.0732E-012
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_beef	Methyl chloride (Chloromethane)	6.7750E-023	7.0935E-019
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_chick	Methyl chloride (Chloromethane)	7.6147E-025	7.9726E-021
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_dw	Methyl chloride (Chloromethane)	3.6529E-015	3.8246E-011
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_eggs	Methyl chloride (Chloromethane)	3.1434E-022	3.2912E-018
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_milk	Methyl chloride (Chloromethane)	1.3428E-021	1.4059E-017
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_pork	Methyl chloride (Chloromethane)	2.5628E-023	2.6833E-019
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_soil	Methyl chloride (Chloromethane)	6.4069E-020	6.7080E-016
				<b>Total</b>	5.08E-13	1.09E-08
RCPTR_30	farmer_child	TOCDFDFS	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.1041E-009
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	6.5585E-010
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	5.3206E-017
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	5.9627E-019
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.0553E-010
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.4615E-016
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.0557E-015
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.0097E-017
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	9.2411E-014
				<b>Total</b>	0.00E+00	5.07E-09
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_ag	Methyl mercury	0.0000E+000	9.2872E-007
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_beef	Methyl mercury	0.0000E+000	8.1869E-009
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_chick	Methyl mercury	0.0000E+000	4.3212E-010
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_dw	Methyl mercury	0.0000E+000	2.2344E-007
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_eggs	Methyl mercury	0.0000E+000	4.4534E-010
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_milk	Methyl mercury	0.0000E+000	1.6647E-007
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_pork	Methyl mercury	0.0000E+000	1.1079E-011
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_soil	Methyl mercury	0.0000E+000	1.7237E-007
				<b>Total</b>	0.00E+00	1.50E-06
RCPTR_30	farmer_child	TOCDFDFS	air_crisk_inhale	Methylene chloride	1.7726E-014	1.5079E-010
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_ag	Methylene chloride	8.1348E-016	2.1090E-011
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_beef	Methylene chloride	5.9326E-022	1.5381E-017
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_chick	Methylene chloride	6.6912E-024	1.7347E-019
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_dw	Methylene chloride	4.8911E-016	1.2681E-011

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_eggs	Methylene chloride	2.7622E-021	7.1612E-017
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_milk	Methylene chloride	1.1745E-020	3.0449E-016
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_pork	Methylene chloride	2.2484E-022	5.8293E-018
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_soil	Methylene chloride	3.9760E-019	1.0308E-014
				<b>Total</b>	1.90E-14	1.85E-10
RCPTR_30	farmer_child	TOCDFDFS	air_crisk_inhale	Nickel	0.0000E+000	4.0277E-009
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_ag	Nickel	0.0000E+000	6.4355E-008
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_beef	Nickel	0.0000E+000	4.0823E-008
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_dw	Nickel	0.0000E+000	2.5694E-010
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_milk	Nickel	0.0000E+000	3.6655E-007
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_soil	Nickel	0.0000E+000	1.6612E-008
				<b>Total</b>	0.00E+00	4.93E-07
RCPTR_30	farmer_child	TOCDFDFS	air_crisk_inhale	Phenol	0.0000E+000	4.4416E-010
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_ag	Phenol	0.0000E+000	5.2759E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_beef	Phenol	0.0000E+000	8.1827E-015
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_chick	Phenol	0.0000E+000	9.2487E-017
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_dw	Phenol	0.0000E+000	4.7015E-009
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_eggs	Phenol	0.0000E+000	3.8179E-014
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_fish	Phenol	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_milk	Phenol	0.0000E+000	1.6180E-013
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_pork	Phenol	0.0000E+000	3.1039E-015
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_soil	Phenol	0.0000E+000	4.4075E-012
				<b>Total</b>	0.00E+00	1.04E-08
RCPTR_30	farmer_child	TOCDFDFS	air_crisk_inhale	Selenium	0.0000E+000	1.4296E-008
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_ag	Selenium	0.0000E+000	1.8145E-007
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_beef	Selenium	0.0000E+000	5.0557E-008
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_chick	Selenium	0.0000E+000	3.7492E-009
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_dw	Selenium	0.0000E+000	9.9560E-010
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_eggs	Selenium	0.0000E+000	3.8639E-009
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_fish	Selenium	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_milk	Selenium	0.0000E+000	7.1780E-006
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_pork	Selenium	0.0000E+000	1.5096E-007
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_soil	Selenium	0.0000E+000	4.6624E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	7.59E-06
RCPTR_30	farmer_child	TOCDFDFS	air_crisk_inhale	Silver	0.0000E+000	3.6306E-009
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_ag	Silver	0.0000E+000	7.0760E-008
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_beef	Silver	0.0000E+000	1.8129E-008
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_chick	Silver	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_dw	Silver	0.0000E+000	2.8074E-010
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_eggs	Silver	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_fish	Silver	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_milk	Silver	0.0000E+000	6.7459E-006
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_pork	Silver	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_soil	Silver	0.0000E+000	1.9453E-009
				<b>Total</b>	0.00E+00	6.84E-06
RCPTR_30	farmer_child	TOCDFDFS	air_crisk_inhale	Styrene	0.0000E+000	1.2592E-009
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_ag	Styrene	0.0000E+000	9.8954E-011
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_beef	Styrene	0.0000E+000	5.0115E-015
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_chick	Styrene	0.0000E+000	6.0494E-017
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_dw	Styrene	0.0000E+000	1.0654E-011
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_eggs	Styrene	0.0000E+000	2.4972E-014
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_milk	Styrene	0.0000E+000	9.6771E-014
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_pork	Styrene	0.0000E+000	1.9705E-015
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_soil	Styrene	0.0000E+000	6.2946E-013
				<b>Total</b>	0.00E+00	1.37E-09
RCPTR_30	farmer_child	TOCDFDFS	air_crisk_inhale	Thallium (I)	0.0000E+000	4.3965E-007
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_ag	Thallium (I)	0.0000E+000	5.4430E-006
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_beef	Thallium (I)	0.0000E+000	2.8963E-005
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_chick	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_dw	Thallium (I)	0.0000E+000	4.2553E-008
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_eggs	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_fish	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_milk	Thallium (I)	0.0000E+000	7.7763E-005
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_pork	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_soil	Thallium (I)	0.0000E+000	1.9762E-006
				<b>Total</b>	0.00E+00	1.15E-04
RCPTR_30	farmer_child	TOCDFDFS	air_crisk_inhale	Toluene	0.0000E+000	9.7938E-010
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_ag	Toluene	0.0000E+000	6.5979E-012
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_beef	Toluene	0.0000E+000	8.3207E-017
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_chick	Toluene	0.0000E+000	9.7990E-019

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_dw	Toluene	0.0000E+000	2.8320E-012
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_eggs	Toluene	0.0000E+000	4.0451E-016
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_milk	Toluene	0.0000E+000	1.6190E-015
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_pork	Toluene	0.0000E+000	3.2245E-017
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_soil	Toluene	0.0000E+000	1.3638E-014
				<b>Total</b>	0.00E+00	9.89E-10
RCPTR_30	farmer_child	TOCDFDFS	air_crisk_inhale	Vinyl Chloride	2.8097E-012	0.0000E+000
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_ag	Vinyl Chloride	7.6442E-016	0.0000E+000
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_beef	Vinyl Chloride	5.2482E-022	0.0000E+000
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_chick	Vinyl Chloride	5.9090E-024	0.0000E+000
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_dw	Vinyl Chloride	6.5570E-014	0.0000E+000
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_eggs	Vinyl Chloride	2.4393E-021	0.0000E+000
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_fish	Vinyl Chloride	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_milk	Vinyl Chloride	1.0393E-020	0.0000E+000
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_pork	Vinyl Chloride	1.9869E-022	0.0000E+000
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_soil	Vinyl Chloride	3.9120E-019	0.0000E+000
				<b>Total</b>	2.88E-12	0.00E+00
RCPTR_30	farmer_child	TOCDFDFS	air_crisk_inhale	Xylene, m-	0.0000E+000	5.4632E-011

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_ag	Xylene, m-	0.0000E+000	1.5355E-012
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_beef	Xylene, m-	0.0000E+000	4.8524E-017
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_chick	Xylene, m-	0.0000E+000	3.0020E-019
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_dw	Xylene, m-	0.0000E+000	2.8682E-013
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_eggs	Xylene, m-	0.0000E+000	1.2392E-016
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_fish	Xylene, m-	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_milk	Xylene, m-	0.0000E+000	8.8501E-016
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_pork	Xylene, m-	0.0000E+000	1.0657E-017
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_soil	Xylene, m-	0.0000E+000	2.2749E-015
				<b>Total</b>	0.00E+00	5.65E-11
RCPTR_30	farmer_child	TOCDFDFS	air_crisk_inhale	Xylene, o-	0.0000E+000	5.4632E-011
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_ag	Xylene, o-	0.0000E+000	1.4206E-012
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_beef	Xylene, o-	0.0000E+000	4.8147E-017
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_chick	Xylene, o-	0.0000E+000	3.3927E-019
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_dw	Xylene, o-	0.0000E+000	2.8752E-013
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_eggs	Xylene, o-	0.0000E+000	1.4005E-016
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_fish	Xylene, o-	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_milk	Xylene, o-	0.0000E+000	8.8593E-016
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_pork	Xylene, o-	0.0000E+000	1.1797E-017

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_soil	Xylene, o-	0.0000E+000	2.7970E-015
				<b>Total</b>	0.00E+00	5.63E-11
RCPTR_30	farmer_child	TOCDFDFS	air_crisk_inhale	Xylene, p-	0.0000E+000	5.4632E-011
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_ag	Xylene, p-	0.0000E+000	1.5542E-012
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_beef	Xylene, p-	0.0000E+000	6.0075E-017
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_chick	Xylene, p-	0.0000E+000	4.6376E-019
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_dw	Xylene, p-	0.0000E+000	2.8668E-013
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_eggs	Xylene, p-	0.0000E+000	1.9145E-016
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_fish	Xylene, p-	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_milk	Xylene, p-	0.0000E+000	1.1095E-015
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_pork	Xylene, p-	0.0000E+000	1.5867E-017
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_soil	Xylene, p-	0.0000E+000	3.6471E-015
				<b>Total</b>	0.00E+00	5.65E-11
RCPTR_30	farmer_child	TOCDFDFS	air_crisk_inhale	Zinc	0.0000E+000	1.0211E-008
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_ag	Zinc	0.0000E+000	4.1016E-007
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_beef	Zinc	0.0000E+000	1.8908E-009
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_chick	Zinc	0.0000E+000	3.6782E-010
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_dw	Zinc	0.0000E+000	6.7490E-010
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_eggs	Zinc	0.0000E+000	3.7907E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_milk	Zinc	0.0000E+000	3.7244E-008
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_pork	Zinc	0.0000E+000	2.0591E-010
RCPTR_30	farmer_child	TOCDFDFS	intake_crisk_soil	Zinc	0.0000E+000	4.0207E-008
				<b>Total</b>	0.00E+00	5.01E-07
RCPTR_30	farmer_child	TOCDFLIC	air_crisk_inhale	Acetone	0.0000E+000	9.6677E-009
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_ag	Acetone	0.0000E+000	2.6417E-009
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_beef	Acetone	0.0000E+000	5.8829E-017
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_chick	Acetone	0.0000E+000	6.5849E-019
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_dw	Acetone	0.0000E+000	1.6358E-009
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_eggs	Acetone	0.0000E+000	2.7183E-016
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_milk	Acetone	0.0000E+000	1.1678E-015
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_pork	Acetone	0.0000E+000	2.2207E-017
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_soil	Acetone	0.0000E+000	1.6651E-013
				<b>Total</b>	0.00E+00	1.39E-08
RCPTR_30	farmer_child	TOCDFLIC	air_crisk_inhale	Acetophenone	0.0000E+000	2.8443E-009
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_ag	Acetophenone	0.0000E+000	1.0079E-008
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_beef	Acetophenone	0.0000E+000	2.1162E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_chick	Acetophenone	0.0000E+000	2.4009E-016
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_dw	Acetophenone	0.0000E+000	1.3991E-009
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_eggs	Acetophenone	0.0000E+000	9.9110E-014
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_fish	Acetophenone	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_milk	Acetophenone	0.0000E+000	4.1806E-013
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_pork	Acetophenone	0.0000E+000	8.0456E-015
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_soil	Acetophenone	0.0000E+000	9.7202E-012
				<b>Total</b>	0.00E+00	1.43E-08
RCPTR_30	farmer_child	TOCDFLIC	air_crisk_inhale	Arsenic	5.9817E-011	1.5508E-007
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_ag	Arsenic	7.4289E-011	1.9407E-006
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_beef	Arsenic	1.8156E-011	4.7218E-007
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_dw	Arsenic	3.4439E-013	8.9466E-009
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_milk	Arsenic	2.9693E-011	7.7164E-007
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_soil	Arsenic	9.5753E-012	2.6937E-007
				<b>Total</b>	1.92E-10	3.62E-06

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_child	TOCDFLIC	air_crisk_inhale	Barium	0.0000E+000	1.4104E-007
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_ag	Barium	0.0000E+000	5.4567E-009
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_beef	Barium	0.0000E+000	7.2296E-011
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_dw	Barium	0.0000E+000	2.0370E-011
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_milk	Barium	0.0000E+000	9.2875E-009
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_soil	Barium	0.0000E+000	7.0582E-010
				<b>Total</b>	0.00E+00	1.57E-07
RCPTR_30	farmer_child	TOCDFLIC	air_crisk_inhale	Benzene	3.9993E-012	9.3852E-008
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_ag	Benzene	2.4192E-014	5.6772E-010
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_beef	Benzene	1.3425E-019	3.1505E-015
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_chick	Benzene	1.5420E-021	3.6188E-017
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_dw	Benzene	1.6545E-014	3.8826E-010
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_eggs	Benzene	6.3657E-019	1.4939E-014
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_milk	Benzene	2.6391E-018	6.1933E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_pork	Benzene	5.1363E-020	1.2054E-015
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_soil	Benzene	3.7661E-017	8.8380E-013
				<b>Total</b>	4.04E-12	9.48E-08
RCPTR_30	farmer_child	TOCDFLIC	air_crisk_inhale	Benzoic acid	0.0000E+000	4.2377E-010
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_ag	Benzoic acid	0.0000E+000	2.9137E-008
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_beef	Benzoic acid	0.0000E+000	2.1963E-015
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_chick	Benzoic acid	0.0000E+000	2.3672E-017
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_dw	Benzoic acid	0.0000E+000	6.4746E-009
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_eggs	Benzoic acid	0.0000E+000	9.7721E-015
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_fish	Benzoic acid	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_milk	Benzoic acid	0.0000E+000	4.3033E-014
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_pork	Benzoic acid	0.0000E+000	7.9920E-016
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_soil	Benzoic acid	0.0000E+000	7.5145E-013
				<b>Total</b>	0.00E+00	3.60E-08
RCPTR_30	farmer_child	TOCDFLIC	air_crisk_inhale	Bromodichloromethane	4.3132E-013	4.0582E-009
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_ag	Bromodichloromethane	1.6429E-014	1.5457E-010
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_beef	Bromodichloromethane	7.6386E-020	7.1869E-016
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_chick	Bromodichloromethane	8.7531E-022	8.2355E-018
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_dw	Bromodichloromethane	2.0334E-015	1.9131E-011

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_eggs	Bromodichloromethane	3.6133E-019	3.3997E-015
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_milk	Bromodichloromethane	1.5039E-018	1.4150E-014
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_pork	Bromodichloromethane	2.9199E-020	2.7473E-016
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_soil	Bromodichloromethane	2.3975E-017	2.2558E-013
				<b>Total</b>	4.50E-13	4.23E-09
RCPTR_30	farmer_child	TOCDFLIC	air_crisk_inhale	Bromoform (Tribromomethane)	2.7132E-014	4.0582E-009
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_ag	Bromoform (Tribromomethane)	3.2737E-014	2.4175E-009
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_beef	Bromoform (Tribromomethane)	3.3522E-019	2.4755E-014
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_chick	Bromoform (Tribromomethane)	3.8920E-021	2.8741E-016
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_dw	Bromoform (Tribromomethane)	6.0961E-016	4.5014E-011
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_eggs	Bromoform (Tribromomethane)	1.6067E-018	1.1865E-013
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_milk	Bromoform (Tribromomethane)	6.5698E-018	4.8516E-013
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_pork	Bromoform (Tribromomethane)	1.2906E-019	9.5309E-015
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_soil	Bromoform (Tribromomethane)	7.6080E-017	5.6182E-012
				<b>Total</b>	6.06E-14	6.53E-09
RCPTR_30	farmer_child	TOCDFLIC	air_crisk_inhale	Cadmium	4.0157E-011	7.4365E-008
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_ag	Cadmium	2.2096E-009	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_beef	Cadmium	1.0109E-011	0.0000E+000
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_chick	Cadmium	1.6749E-011	0.0000E+000
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_dw	Cadmium	2.6580E-012	0.0000E+000
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_eggs	Cadmium	4.0615E-013	0.0000E+000
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_milk	Cadmium	2.9951E-011	0.0000E+000
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_pork	Cadmium	1.2702E-012	0.0000E+000
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_soil	Cadmium	1.4377E-010	0.0000E+000
				<b>Total</b>	2.45E-09	7.44E-08
RCPTR_30	farmer_child	TOCDFLIC	air_crisk_inhale	Chloroform (Trichloromethane)	4.3285E-013	6.2345E-009
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_ag	Chloroform (Trichloromethane)	5.5330E-016	1.0582E-010
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_beef	Chloroform (Trichloromethane)	2.3912E-021	4.5733E-016
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_chick	Chloroform (Trichloromethane)	2.7333E-023	5.2277E-018
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_dw	Chloroform (Trichloromethane)	1.4162E-016	2.7085E-011
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_eggs	Chloroform (Trichloromethane)	1.1283E-020	2.1580E-015
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_milk	Chloroform (Trichloromethane)	4.7115E-020	9.0112E-015
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_pork	Chloroform (Trichloromethane)	9.1281E-022	1.7458E-016
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_soil	Chloroform (Trichloromethane)	8.0914E-019	1.5475E-013

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	4.34E-13	6.37E-09
RCPTR_30	farmer_child	TOCDFLIC	air_crisk_inhale	Chromium	0.0000E+000	1.0770E-010
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_ag	Chromium	0.0000E+000	1.6223E-009
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_beef	Chromium	0.0000E+000	7.7414E-010
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_dw	Chromium	0.0000E+000	7.7200E-013
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_milk	Chromium	0.0000E+000	1.0497E-008
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_soil	Chromium	0.0000E+000	1.5901E-009
				<b>Total</b>	0.00E+00	1.46E-08
RCPTR_30	farmer_child	TOCDFLIC	air_crisk_inhale	Chromium, hexavalent	3.8773E-010	2.1540E-008
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_ag	Chromium, hexavalent	0	4.2669E-007
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_beef	Chromium, hexavalent	0	2.9374E-007
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_dw	Chromium, hexavalent	0	1.8300E-009
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_milk	Chromium, hexavalent	0	4.3782E-006
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_soil	Chromium, hexavalent	0	4.0955E-008
				<b>Total</b>	3.88E-10	5.16E-06
RCPTR_30	farmer_child	TOCDFLIC	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	1.8531E-010
RCPTR_30	farmer_child	TOCDFLIC	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	1.8531E-010
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	2.4651E-009
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	2.4651E-009
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	5.6449E-015
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	5.6449E-015
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	6.3296E-017
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	6.3296E-017
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	8.8567E-009
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	8.8567E-009
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	2.6129E-014
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	2.6129E-014
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	1.1137E-013

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	1.1137E-013
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	2.1252E-015
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	2.1252E-015
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	2.5794E-012
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	2.5794E-012
				<b>Total</b>	0.00E+00	2.30E-08
RCPTR_30	farmer_child	TOCDFLIC	air_crisk_inhale	Ethylbenzene	0.0000E+000	2.5943E-010
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_ag	Ethylbenzene	0.0000E+000	1.4543E-011
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_beef	Ethylbenzene	0.0000E+000	2.4690E-016
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_chick	Ethylbenzene	0.0000E+000	3.0021E-018
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_dw	Ethylbenzene	0.0000E+000	3.1118E-012
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_eggs	Ethylbenzene	0.0000E+000	1.2393E-015
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_fish	Ethylbenzene	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_milk	Ethylbenzene	0.0000E+000	4.7250E-015
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_pork	Ethylbenzene	0.0000E+000	9.7116E-017
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_soil	Ethylbenzene	0.0000E+000	2.4978E-014
				<b>Total</b>	0.00E+00	2.77E-10
RCPTR_30	farmer_child	TOCDFLIC	air_crisk_inhale	Ethylhexyl phthalate, bis-2-	5.9878E-012	2.4949E-007
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_ag	Ethylhexyl phthalate, bis-2-	4.7442E-012	1.9962E-007

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_beef	Ethylhexyl phthalate, bis-2-	1.0019E-014	4.1823E-010
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_chick	Ethylhexyl phthalate, bis-2-	3.1405E-017	1.3241E-012
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_dw	Ethylhexyl phthalate, bis-2-	2.0373E-012	8.4918E-008
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_eggs	Ethylhexyl phthalate, bis-2-	1.2964E-014	5.4662E-010
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_fish	Ethylhexyl phthalate, bis-2-	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_milk	Ethylhexyl phthalate, bis-2-	1.6983E-013	7.0869E-009
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_pork	Ethylhexyl phthalate, bis-2-	1.2994E-015	5.4558E-011
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_soil	Ethylhexyl phthalate, bis-2-	1.0471E-012	4.4149E-008
				<b>Total</b>	1.40E-11	5.86E-07
RCPTR_30	farmer_child	TOCDFLIC	air_crisk_inhale	Hydrogen chloride	0.0000E+000	1.1740E-005
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_ag	Hydrogen chloride	0.0000E+000	1.5369E-015
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_beef	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_chick	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_dw	Hydrogen chloride	0.0000E+000	4.2448E-008
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_eggs	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_fish	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_milk	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_pork	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_soil	Hydrogen chloride	0.0000E+000	6.6422E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	1.18E-05
RCPTR_30	farmer_child	TOCDFLIC	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_30	farmer_child	TOCDFLIC	air_crisk_inhale	Mercuric chloride	0.0000E+000	1.8070E-005
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_ag	Mercuric chloride	0.0000E+000	4.8765E-004
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_beef	Mercuric chloride	0.0000E+000	2.8433E-005
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_chick	Mercuric chloride	0.0000E+000	4.1575E-006
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_dw	Mercuric chloride	0.0000E+000	1.8636E-006
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_eggs	Mercuric chloride	0.0000E+000	4.2846E-006
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_milk	Mercuric chloride	0.0000E+000	4.0043E-004
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_pork	Mercuric chloride	0.0000E+000	9.3806E-008
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_soil	Mercuric chloride	0.0000E+000	2.4780E-004
				<b>Total</b>	0.00E+00	1.19E-03
RCPTR_30	farmer_child	TOCDFLIC	air_crisk_inhale	Mercury	0.0000E+000	2.6480E-007
				<b>Total</b>	0.00E+00	2.65E-07
RCPTR_30	farmer_child	TOCDFLIC	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	7.4110E-008
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	1.4529E-010
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	8.3957E-017
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	9.4557E-019
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	2.5231E-010
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	3.9034E-016
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	1.6630E-015
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	3.1796E-017
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	6.4624E-014
				<b>Total</b>	0.00E+00	7.45E-08
RCPTR_30	farmer_child	TOCDFLIC	air_crisk_inhale	Methyl chloride (Chloromethane)	8.0675E-014	1.7430E-009
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_ag	Methyl chloride (Chloromethane)	3.1354E-017	3.2828E-013

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_beef	Methyl chloride (Chloromethane)	1.0728E-023	1.1232E-019
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_chick	Methyl chloride (Chloromethane)	1.2058E-025	1.2624E-021
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_dw	Methyl chloride (Chloromethane)	4.8334E-016	5.0606E-012
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_eggs	Methyl chloride (Chloromethane)	4.9774E-023	5.2114E-019
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_milk	Methyl chloride (Chloromethane)	2.1262E-022	2.2262E-018
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_pork	Methyl chloride (Chloromethane)	4.0581E-024	4.2489E-020
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_soil	Methyl chloride (Chloromethane)	1.0145E-020	1.0622E-016
				<b>Total</b>	8.12E-14	1.75E-09
RCPTR_30	farmer_child	TOCDFLIC	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.5502E-009
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	7.1886E-010
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	5.8318E-017
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	6.5356E-019
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.9445E-010
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.6979E-016
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.1571E-015
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.2028E-017
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.0129E-013

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	5.56E-09
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_ag	Methyl mercury	0.0000E+000	7.9663E-005
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_beef	Methyl mercury	0.0000E+000	6.8757E-007
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_chick	Methyl mercury	0.0000E+000	3.7057E-008
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_dw	Methyl mercury	0.0000E+000	1.7435E-005
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_eggs	Methyl mercury	0.0000E+000	3.8190E-008
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_milk	Methyl mercury	0.0000E+000	1.3931E-005
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_pork	Methyl mercury	0.0000E+000	9.4717E-010
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_soil	Methyl mercury	0.0000E+000	1.4781E-005
				<b>Total</b>	0.00E+00	1.27E-04
RCPTR_30	farmer_child	TOCDFLIC	air_crisk_inhale	Methylene chloride	1.4460E-014	1.2301E-010
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_ag	Methylene chloride	6.5606E-016	1.7009E-011
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_beef	Methylene chloride	4.7845E-022	1.2404E-017
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_chick	Methylene chloride	5.3963E-024	1.3990E-019
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_dw	Methylene chloride	3.3615E-016	8.7150E-012
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_eggs	Methylene chloride	2.2276E-021	5.7754E-017
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_milk	Methylene chloride	9.4718E-021	2.4557E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_pork	Methylene chloride	1.8133E-022	4.7012E-018
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_soil	Methylene chloride	3.2066E-019	8.3134E-015
				<b>Total</b>	1.55E-14	1.49E-10
RCPTR_30	farmer_child	TOCDFLIC	air_crisk_inhale	Nickel	0.0000E+000	2.4239E-009
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_ag	Nickel	0.0000E+000	3.6433E-008
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_beef	Nickel	0.0000E+000	2.3123E-008
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_dw	Nickel	0.0000E+000	1.2982E-010
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_milk	Nickel	0.0000E+000	2.0764E-007
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_soil	Nickel	0.0000E+000	9.3816E-009
				<b>Total</b>	0.00E+00	2.79E-07
RCPTR_30	farmer_child	TOCDFLIC	air_crisk_inhale	Phenol	0.0000E+000	2.6336E-010
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_ag	Phenol	0.0000E+000	3.0927E-009
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_beef	Phenol	0.0000E+000	4.7967E-015
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_chick	Phenol	0.0000E+000	5.4215E-017
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_dw	Phenol	0.0000E+000	2.4491E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_eggs	Phenol	0.0000E+000	2.2380E-014
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_fish	Phenol	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_milk	Phenol	0.0000E+000	9.4846E-014
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_pork	Phenol	0.0000E+000	1.8195E-015
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_soil	Phenol	0.0000E+000	2.5836E-012
				<b>Total</b>	0.00E+00	5.81E-09
RCPTR_30	farmer_child	TOCDFLIC	air_crisk_inhale	Styrene	0.0000E+000	1.3324E-009
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_ag	Styrene	0.0000E+000	1.0351E-010
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_beef	Styrene	0.0000E+000	5.2424E-015
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_chick	Styrene	0.0000E+000	6.3280E-017
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_dw	Styrene	0.0000E+000	9.4394E-012
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_eggs	Styrene	0.0000E+000	2.6122E-014
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_milk	Styrene	0.0000E+000	1.0123E-013
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_pork	Styrene	0.0000E+000	2.0613E-015
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_soil	Styrene	0.0000E+000	6.5845E-013
				<b>Total</b>	0.00E+00	1.45E-09
RCPTR_30	farmer_child	TOCDFLIC	air_crisk_inhale	TetraCDF, 2,3,7,8-	1.5420E-013	0.0000E+000
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_ag	TetraCDF, 2,3,7,8-	7.2749E-013	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_beef	TetraCDF, 2,3,7,8-	1.1661E-012	0.0000E+000
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_chick	TetraCDF, 2,3,7,8-	6.5966E-011	0.0000E+000
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_dw	TetraCDF, 2,3,7,8-	1.1380E-014	0.0000E+000
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_eggs	TetraCDF, 2,3,7,8-	4.3662E-011	0.0000E+000
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_fish	TetraCDF, 2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_milk	TetraCDF, 2,3,7,8-	1.0763E-011	0.0000E+000
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_pork	TetraCDF, 2,3,7,8-	2.3396E-013	0.0000E+000
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_soil	TetraCDF, 2,3,7,8-	7.6562E-013	0.0000E+000
				<b>Total</b>	1.23E-10	0.00E+00
RCPTR_30	farmer_child	TOCDFLIC	air_crisk_inhale	Toluene	0.0000E+000	2.8658E-009
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_ag	Toluene	0.0000E+000	1.9087E-011
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_beef	Toluene	0.0000E+000	2.4072E-016
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_chick	Toluene	0.0000E+000	2.8347E-018
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_dw	Toluene	0.0000E+000	6.9001E-012
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_eggs	Toluene	0.0000E+000	1.1702E-015
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_milk	Toluene	0.0000E+000	4.6838E-015
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_pork	Toluene	0.0000E+000	9.3281E-017
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_soil	Toluene	0.0000E+000	3.9452E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	2.89E-09
RCPTR_30	farmer_child	TOCDFLIC	air_crisk_inhale	Vinyl Chloride	1.5404E-012	0.0000E+000
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_ag	Vinyl Chloride	4.1431E-016	0.0000E+000
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_beef	Vinyl Chloride	2.8444E-022	0.0000E+000
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_chick	Vinyl Chloride	3.2027E-024	0.0000E+000
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_dw	Vinyl Chloride	2.9648E-014	0.0000E+000
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_eggs	Vinyl Chloride	1.3221E-021	0.0000E+000
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_fish	Vinyl Chloride	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_milk	Vinyl Chloride	5.6331E-021	0.0000E+000
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_pork	Vinyl Chloride	1.0769E-022	0.0000E+000
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_soil	Vinyl Chloride	2.1203E-019	0.0000E+000
				<b>Total</b>	1.57E-12	0.00E+00
RCPTR_30	farmer_child	TOCDFLIC	air_crisk_inhale	Xylene, m-	0.0000E+000	4.9560E-011
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_ag	Xylene, m-	0.0000E+000	1.3769E-012
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_beef	Xylene, m-	0.0000E+000	4.2498E-017
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_chick	Xylene, m-	0.0000E+000	2.6922E-019
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_dw	Xylene, m-	0.0000E+000	2.1659E-013
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_eggs	Xylene, m-	0.0000E+000	1.1114E-016
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_fish	Xylene, m-	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_milk	Xylene, m-	0.0000E+000	7.7596E-016
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_pork	Xylene, m-	0.0000E+000	9.5156E-018
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_soil	Xylene, m-	0.0000E+000	2.0402E-015
				<b>Total</b>	0.00E+00	5.12E-11
RCPTR_30	farmer_child	TOCDFLIC	air_crisk_inhale	Xylene, o-	0.0000E+000	3.1531E-011
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_ag	Xylene, o-	0.0000E+000	8.1045E-013
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_beef	Xylene, o-	0.0000E+000	2.6921E-017
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_chick	Xylene, o-	0.0000E+000	1.9358E-019
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_dw	Xylene, o-	0.0000E+000	1.3814E-013
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_eggs	Xylene, o-	0.0000E+000	7.9912E-017
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_fish	Xylene, o-	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_milk	Xylene, o-	0.0000E+000	4.9592E-016
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_pork	Xylene, o-	0.0000E+000	6.7090E-018
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_soil	Xylene, o-	0.0000E+000	1.5960E-015
				<b>Total</b>	0.00E+00	3.25E-11
RCPTR_30	farmer_child	TOCDFLIC	air_crisk_inhale	Xylene, p-	0.0000E+000	4.9560E-011
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_ag	Xylene, p-	0.0000E+000	1.3936E-012
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_beef	Xylene, p-	0.0000E+000	5.2927E-017
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_chick	Xylene, p-	0.0000E+000	4.1591E-019

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_dw	Xylene, p-	0.0000E+000	2.1649E-013
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_eggs	Xylene, p-	0.0000E+000	1.7169E-016
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_fish	Xylene, p-	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_milk	Xylene, p-	0.0000E+000	9.7853E-016
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_pork	Xylene, p-	0.0000E+000	1.4191E-017
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_soil	Xylene, p-	0.0000E+000	3.2708E-015
				<b>Total</b>	0.00E+00	5.12E-11
RCPTR_30	farmer_child	TOCDFLIC	air_crisk_inhale	Zinc	0.0000E+000	2.8533E-009
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_ag	Zinc	0.0000E+000	1.0766E-007
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_beef	Zinc	0.0000E+000	4.9704E-010
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_chick	Zinc	0.0000E+000	9.6453E-011
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_dw	Zinc	0.0000E+000	1.5833E-010
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_eggs	Zinc	0.0000E+000	9.9403E-011
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_milk	Zinc	0.0000E+000	9.7904E-009
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_pork	Zinc	0.0000E+000	5.4053E-011
RCPTR_30	farmer_child	TOCDFLIC	intake_crisk_soil	Zinc	0.0000E+000	1.0543E-008
				<b>Total</b>	0.00E+00	1.32E-07
RCPTR_30	farmer_child	TOCDFMPF	air_crisk_inhale	Acetone	0.0000E+000	4.8445E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_ag	Acetone	0.0000E+000	1.3242E-009
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_beef	Acetone	0.0000E+000	2.9489E-017
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_chick	Acetone	0.0000E+000	3.3008E-019
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_dw	Acetone	0.0000E+000	8.3808E-010
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_eggs	Acetone	0.0000E+000	1.3626E-016
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_milk	Acetone	0.0000E+000	5.8537E-016
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_pork	Acetone	0.0000E+000	1.1132E-017
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_soil	Acetone	0.0000E+000	8.3465E-014
				<b>Total</b>	0.00E+00	7.01E-09
RCPTR_30	farmer_child	TOCDFMPF	air_crisk_inhale	Antimony	0.0000E+000	2.0895E-008
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_ag	Antimony	0.0000E+000	4.2507E-007
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_beef	Antimony	0.0000E+000	3.6770E-008
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_chick	Antimony	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_dw	Antimony	0.0000E+000	1.4335E-009
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_eggs	Antimony	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_fish	Antimony	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_milk	Antimony	0.0000E+000	2.0344E-007
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_pork	Antimony	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_soil	Antimony	0.0000E+000	5.6353E-008
				<b>Total</b>	0.00E+00	7.44E-07
RCPTR_30	farmer_child	TOCDFMPF	air_crisk_inhale	Arsenic	1.4035E-011	3.6388E-008
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_ag	Arsenic	1.7472E-011	4.5644E-007
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_beef	Arsenic	4.2700E-012	1.1105E-007
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_dw	Arsenic	8.1481E-014	2.1167E-009
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_milk	Arsenic	6.9833E-012	1.8148E-007
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_soil	Arsenic	2.2524E-012	6.3364E-008
				<b>Total</b>	4.51E-11	8.51E-07
RCPTR_30	farmer_child	TOCDFMPF	air_crisk_inhale	Barium	0.0000E+000	1.3219E-007
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_ag	Barium	0.0000E+000	5.1267E-009
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_beef	Barium	0.0000E+000	6.7919E-011
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_dw	Barium	0.0000E+000	1.9251E-011
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_milk	Barium	0.0000E+000	8.7253E-009
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_soil	Barium	0.0000E+000	6.6320E-010
				<b>Total</b>	0.00E+00	1.47E-07
RCPTR_30	farmer_child	TOCDFMPF	air_crisk_inhale	Benzene	1.9453E-013	4.5650E-009
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_ag	Benzene	1.1771E-015	2.7623E-011
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_beef	Benzene	6.5322E-021	1.5329E-016
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_chick	Benzene	7.5031E-023	1.7608E-018
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_dw	Benzene	8.3644E-016	1.9629E-011
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_eggs	Benzene	3.0973E-020	7.2687E-016
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_milk	Benzene	1.2841E-019	3.0135E-015
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_pork	Benzene	2.4991E-021	5.8649E-017
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_soil	Benzene	1.8325E-018	4.3003E-014
				<b>Total</b>	1.97E-13	4.61E-09
RCPTR_30	farmer_child	TOCDFMPF	air_crisk_inhale	Bromodichloromethane	7.0228E-013	6.6075E-009
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_ag	Bromodichloromethane	2.6758E-014	2.5176E-010
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_beef	Bromodichloromethane	1.2441E-019	1.1706E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_chick	Bromodichloromethane	1.4256E-021	1.3413E-017
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_dw	Bromodichloromethane	3.4331E-015	3.2300E-011
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_eggs	Bromodichloromethane	5.8852E-019	5.5372E-015
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_milk	Bromodichloromethane	2.4494E-018	2.3046E-014
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_pork	Bromodichloromethane	4.7558E-020	4.4746E-016
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_soil	Bromodichloromethane	3.9050E-017	3.6740E-013
				<b>Total</b>	7.33E-13	6.89E-09
RCPTR_30	farmer_child	TOCDFMPF	air_crisk_inhale	Bromoform (Tribromomethane)	4.8392E-014	7.2381E-009
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_ag	Bromoform (Tribromomethane)	5.8410E-014	4.3133E-009
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_beef	Bromoform (Tribromomethane)	5.9810E-019	4.4167E-014
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_chick	Bromoform (Tribromomethane)	6.9441E-021	5.1279E-016
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_dw	Bromoform (Tribromomethane)	1.1181E-015	8.2559E-011
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_eggs	Bromoform (Tribromomethane)	2.8666E-018	2.1169E-013
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_milk	Bromoform (Tribromomethane)	1.1722E-017	8.6561E-013
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_pork	Bromoform (Tribromomethane)	2.3028E-019	1.7005E-014
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_soil	Bromoform (Tribromomethane)	1.3574E-016	1.0024E-011
				<b>Total</b>	1.08E-13	1.16E-08

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_child	TOCDFMPF	air_crisk_inhale	Cadmium	1.7566E-011	3.2530E-008
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_ag	Cadmium	9.6895E-010	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_beef	Cadmium	4.4323E-012	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_chick	Cadmium	7.3450E-012	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_dw	Cadmium	1.1723E-012	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_eggs	Cadmium	1.7811E-013	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_milk	Cadmium	1.3133E-011	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_pork	Cadmium	5.5700E-013	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_soil	Cadmium	6.3046E-011	0.0000E+000
				<b>Total</b>	1.08E-09	3.25E-08
RCPTR_30	farmer_child	TOCDFMPF	air_crisk_inhale	Carbon tetrachloride	3.5551E-013	1.1180E-007
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_ag	Carbon tetrachloride	5.9926E-015	7.6829E-010
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_beef	Carbon tetrachloride	8.1055E-020	1.0392E-014
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_chick	Carbon tetrachloride	9.6060E-022	1.2315E-016
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_dw	Carbon tetrachloride	3.1865E-015	4.0853E-010
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_eggs	Carbon tetrachloride	3.9654E-019	5.0839E-014
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_fish	Carbon tetrachloride	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_milk	Carbon tetrachloride	1.5755E-018	2.0199E-013

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_pork	Carbon tetrachloride	3.1545E-020	4.0442E-015
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_soil	Carbon tetrachloride	1.2665E-017	1.6238E-012
				<b>Total</b>	3.65E-13	1.13E-07
RCPTR_30	farmer_child	TOCDFMPF	air_crisk_inhale	Chloroform (Trichloromethane)	5.8612E-013	8.4421E-009
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_ag	Chloroform (Trichloromethane)	7.4946E-016	1.4334E-010
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_beef	Chloroform (Trichloromethane)	3.2389E-021	6.1947E-016
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_chick	Chloroform (Trichloromethane)	3.7024E-023	7.0812E-018
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_dw	Chloroform (Trichloromethane)	1.9905E-016	3.8070E-011
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_eggs	Chloroform (Trichloromethane)	1.5284E-020	2.9232E-015
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_milk	Chloroform (Trichloromethane)	6.3820E-020	1.2206E-014
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_pork	Chloroform (Trichloromethane)	1.2364E-021	2.3648E-016
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_soil	Chloroform (Trichloromethane)	1.0960E-018	2.0962E-013
				<b>Total</b>	5.87E-13	8.62E-09
RCPTR_30	farmer_child	TOCDFMPF	air_crisk_inhale	Chromium	0.0000E+000	2.0834E-011
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_ag	Chromium	0.0000E+000	3.1457E-010
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_beef	Chromium	0.0000E+000	1.5010E-010
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_dw	Chromium	0.0000E+000	1.5053E-013

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_milk	Chromium	0.0000E+000	2.0352E-009
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_soil	Chromium	0.0000E+000	3.0837E-010
				<b>Total</b>	0.00E+00	2.83E-09
RCPTR_30	farmer_child	TOCDFMPF	air_crisk_inhale	Chromium, hexavalent	7.5001E-011	4.1667E-009
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_ag	Chromium, hexavalent	0	8.2731E-008
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_beef	Chromium, hexavalent	0	5.6953E-008
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_dw	Chromium, hexavalent	0	3.5695E-010
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_milk	Chromium, hexavalent	0	8.4889E-007
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_soil	Chromium, hexavalent	0	7.9421E-009
				<b>Total</b>	7.50E-11	1.00E-06
RCPTR_30	farmer_child	TOCDFMPF	air_crisk_inhale	Dichlorodifluoromethane	0.0000E+000	1.3695E-009
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_ag	Dichlorodifluoromethane	0.0000E+000	7.9106E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_beef	Dichlorodifluoromethane	0.0000E+000	4.7729E-020
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_chick	Dichlorodifluoromethane	0.0000E+000	5.4874E-022
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_dw	Dichlorodifluoromethane	0.0000E+000	1.4214E-012
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_eggs	Dichlorodifluoromethane	0.0000E+000	2.2652E-019
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_fish	Dichlorodifluoromethane	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_milk	Dichlorodifluoromethane	0.0000E+000	9.3798E-019
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_pork	Dichlorodifluoromethane	0.0000E+000	1.8269E-020
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_soil	Dichlorodifluoromethane	0.0000E+000	1.3083E-017
				<b>Total</b>	0.00E+00	1.37E-09
RCPTR_30	farmer_child	TOCDFMPF	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	6.7364E-011
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	8.9643E-010
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	2.0527E-015
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	2.3017E-017
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	3.2805E-009
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	9.5017E-015
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	4.0500E-014
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	7.7281E-016
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	9.3799E-013

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	4.25E-09
RCPTR_30	farmer_child	TOCDFMPF	air_crisk_inhale	Ethylhexyl phthalate, bis-2-	6.6267E-012	2.7611E-007
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_ag	Ethylhexyl phthalate, bis-2-	5.2546E-012	2.2110E-007
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_beef	Ethylhexyl phthalate, bis-2-	1.1102E-014	4.6342E-010
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_chick	Ethylhexyl phthalate, bis-2-	3.4769E-017	1.4660E-012
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_dw	Ethylhexyl phthalate, bis-2-	2.3017E-012	9.5938E-008
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_eggs	Ethylhexyl phthalate, bis-2-	1.4353E-014	6.0518E-010
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_fish	Ethylhexyl phthalate, bis-2-	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_milk	Ethylhexyl phthalate, bis-2-	1.8818E-013	7.8529E-009
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_pork	Ethylhexyl phthalate, bis-2-	1.4390E-015	6.0417E-011
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_soil	Ethylhexyl phthalate, bis-2-	1.1593E-012	4.8879E-008
				<b>Total</b>	1.56E-11	6.51E-07
RCPTR_30	farmer_child	TOCDFMPF	air_crisk_inhale	HeptaCDF, 1,2,3,4,6,7,8-	2.8671E-013	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_ag	HeptaCDF, 1,2,3,4,6,7,8-	6.9590E-013	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_beef	HeptaCDF, 1,2,3,4,6,7,8-	8.4283E-013	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_chick	HeptaCDF, 1,2,3,4,6,7,8-	5.4672E-012	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_dw	HeptaCDF, 1,2,3,4,6,7,8-	8.2221E-016	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_eggs	HeptaCDF, 1,2,3,4,6,7,8-	1.6787E-011	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_fish	HeptaCDF, 1,2,3,4,6,7,8-	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_milk	HeptaCDF, 1,2,3,4,6,7,8-	8.2973E-012	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_pork	HeptaCDF, 1,2,3,4,6,7,8-	8.1516E-014	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_soil	HeptaCDF, 1,2,3,4,6,7,8-	5.3272E-013	0.0000E+000
				<b>Total</b>	3.30E-11	0.00E+00
RCPTR_30	farmer_child	TOCDFMPF	air_crisk_inhale	HexaCDF, 1,2,3,4,7,8-	4.8224E-012	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_ag	HexaCDF, 1,2,3,4,7,8-	1.2469E-011	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_beef	HexaCDF, 1,2,3,4,7,8-	6.3946E-011	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_chick	HexaCDF, 1,2,3,4,7,8-	4.7848E-010	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_dw	HexaCDF, 1,2,3,4,7,8-	6.4559E-014	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_eggs	HexaCDF, 1,2,3,4,7,8-	6.4009E-010	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_fish	HexaCDF, 1,2,3,4,7,8-	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_milk	HexaCDF, 1,2,3,4,7,8-	6.1696E-010	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_pork	HexaCDF, 1,2,3,4,7,8-	7.5195E-012	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_soil	HexaCDF, 1,2,3,4,7,8-	9.2921E-012	0.0000E+000
				<b>Total</b>	1.83E-09	0.00E+00
RCPTR_30	farmer_child	TOCDFMPF	air_crisk_inhale	HexaCDF, 1,2,3,6,7,8-	1.3554E-012	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_ag	HexaCDF, 1,2,3,6,7,8-	3.5092E-012	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_beef	HexaCDF, 1,2,3,6,7,8-	1.5576E-011	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_chick	HexaCDF, 1,2,3,6,7,8-	1.3899E-010	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_dw	HexaCDF, 1,2,3,6,7,8-	1.8367E-014	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_eggs	HexaCDF, 1,2,3,6,7,8-	1.8217E-010	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_fish	HexaCDF, 1,2,3,6,7,8-	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_milk	HexaCDF, 1,2,3,6,7,8-	1.5031E-010	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_pork	HexaCDF, 1,2,3,6,7,8-	1.8323E-012	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_soil	HexaCDF, 1,2,3,6,7,8-	2.6332E-012	0.0000E+000
				<b>Total</b>	4.96E-10	0.00E+00
RCPTR_30	farmer_child	TOCDFMPF	air_crisk_inhale	Hydrogen chloride	0.0000E+000	4.9664E-006
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_ag	Hydrogen chloride	0.0000E+000	6.5172E-016
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_beef	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_chick	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_dw	Hydrogen chloride	0.0000E+000	1.8481E-008
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_eggs	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_fish	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_milk	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_pork	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_soil	Hydrogen chloride	0.0000E+000	2.8108E-008
				<b>Total</b>	0.00E+00	5.01E-06
RCPTR_30	farmer_child	TOCDFMPF	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_30	farmer_child	TOCDFMPF	air_crisk_inhale	Mercuric chloride	0.0000E+000	2.0456E-007
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_ag	Mercuric chloride	0.0000E+000	5.5229E-006
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_beef	Mercuric chloride	0.0000E+000	3.2209E-007
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_chick	Mercuric chloride	0.0000E+000	4.7085E-008
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_dw	Mercuric chloride	0.0000E+000	2.1361E-008
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_eggs	Mercuric chloride	0.0000E+000	4.8525E-008
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_milk	Mercuric chloride	0.0000E+000	4.5369E-006
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_pork	Mercuric chloride	0.0000E+000	1.0624E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_soil	Mercuric chloride	0.0000E+000	2.8064E-006
				<b>Total</b>	0.00E+00	1.35E-05
RCPTR_30	farmer_child	TOCDFMPF	air_crisk_inhale	Mercury	0.0000E+000	2.9932E-009
				<b>Total</b>	0.00E+00	2.99E-09
RCPTR_30	farmer_child	TOCDFMPF	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	8.8893E-008
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	1.7432E-010
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	1.0074E-016
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	1.1346E-018
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	3.1528E-010
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	4.6836E-016
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	1.9954E-015
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	3.8152E-017
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	7.7540E-014
				<b>Total</b>	0.00E+00	8.94E-08
RCPTR_30	farmer_child	TOCDFMPF	air_crisk_inhale	Methyl chloride (Chloromethane)	4.2259E-014	9.1301E-010
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_ag	Methyl chloride (Chloromethane)	1.6429E-017	1.7202E-013
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_beef	Methyl chloride (Chloromethane)	5.6214E-024	5.8857E-020
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_chick	Methyl chloride (Chloromethane)	6.3181E-026	6.6151E-022

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_dw	Methyl chloride (Chloromethane)	2.6412E-016	2.7654E-012
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_eggs	Methyl chloride (Chloromethane)	2.6082E-023	2.7308E-019
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_milk	Methyl chloride (Chloromethane)	1.1141E-022	1.1665E-018
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_pork	Methyl chloride (Chloromethane)	2.1265E-024	2.2264E-020
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_soil	Methyl chloride (Chloromethane)	5.3159E-021	5.5658E-017
				<b>Total</b>	4.25E-14	9.16E-10
RCPTR_30	farmer_child	TOCDFMPF	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.2941E-009
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	6.7864E-010
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	5.5055E-017
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	6.1699E-019
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.8414E-010
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.5470E-016
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.0924E-015
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.0796E-017
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	9.5622E-014
				<b>Total</b>	0.00E+00	5.26E-09
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_ag	Methyl mercury	0.0000E+000	9.0224E-007

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_beef	Methyl mercury	0.0000E+000	7.7964E-009
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_chick	Methyl mercury	0.0000E+000	4.1968E-010
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_dw	Methyl mercury	0.0000E+000	1.9956E-007
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_eggs	Methyl mercury	0.0000E+000	4.3252E-010
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_milk	Methyl mercury	0.0000E+000	1.5800E-007
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_pork	Methyl mercury	0.0000E+000	1.0729E-011
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_soil	Methyl mercury	0.0000E+000	1.6741E-007
				<b>Total</b>	0.00E+00	1.44E-06
RCPTR_30	farmer_child	TOCDFMPF	air_crisk_inhale	Methylene chloride	1.6040E-014	1.3645E-010
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_ag	Methylene chloride	7.2796E-016	1.8873E-011
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_beef	Methylene chloride	5.3089E-022	1.3764E-017
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_chick	Methylene chloride	5.9877E-024	1.5524E-019
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_dw	Methylene chloride	3.8596E-016	1.0006E-011
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_eggs	Methylene chloride	2.4718E-021	6.4083E-017
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_milk	Methylene chloride	1.0510E-020	2.7248E-016
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_pork	Methylene chloride	2.0121E-022	5.2165E-018
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_soil	Methylene chloride	3.5580E-019	9.2245E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	1.72E-14	1.65E-10
RCPTR_30	farmer_child	TOCDFMPF	air_crisk_inhale	Nickel	0.0000E+000	1.9006E-009
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_ag	Nickel	0.0000E+000	2.8635E-008
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_beef	Nickel	0.0000E+000	1.8174E-008
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_dw	Nickel	0.0000E+000	1.0264E-010
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_milk	Nickel	0.0000E+000	1.6319E-007
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_soil	Nickel	0.0000E+000	7.3747E-009
				<b>Total</b>	0.00E+00	2.19E-07
RCPTR_30	farmer_child	TOCDFMPF	air_crisk_inhale	PentaCDF, 1,2,3,7,8-	6.4411E-013	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_ag	PentaCDF, 1,2,3,7,8-	2.2700E-012	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_beef	PentaCDF, 1,2,3,7,8-	3.8720E-012	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_chick	PentaCDF, 1,2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_dw	PentaCDF, 1,2,3,7,8-	2.6178E-014	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_eggs	PentaCDF, 1,2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_fish	PentaCDF, 1,2,3,7,8-	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_milk	PentaCDF, 1,2,3,7,8-	3.7172E-011	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_pork	PentaCDF, 1,2,3,7,8-	5.4048E-013	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_soil	PentaCDF, 1,2,3,7,8-	2.2614E-012	0.0000E+000
				<b>Total</b>	4.68E-11	0.00E+00
RCPTR_30	farmer_child	TOCDFMPF	air_crisk_inhale	PentaCDF, 2,3,4,7,8-	5.4211E-012	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_ag	PentaCDF, 2,3,4,7,8-	1.6952E-011	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_beef	PentaCDF, 2,3,4,7,8-	1.2696E-010	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_chick	PentaCDF, 2,3,4,7,8-	1.7655E-009	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_dw	PentaCDF, 2,3,4,7,8-	1.6157E-013	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_eggs	PentaCDF, 2,3,4,7,8-	1.4165E-009	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_fish	PentaCDF, 2,3,4,7,8-	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_milk	PentaCDF, 2,3,4,7,8-	1.2186E-009	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_pork	PentaCDF, 2,3,4,7,8-	1.7235E-011	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_soil	PentaCDF, 2,3,4,7,8-	1.6322E-011	0.0000E+000
				<b>Total</b>	4.58E-09	0.00E+00
RCPTR_30	farmer_child	TOCDFMPF	air_crisk_inhale	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_ag	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_beef	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_chick	Phenanthrene	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_dw	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_eggs	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_fish	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_milk	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_pork	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_soil	Phenanthrene	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_30	farmer_child	TOCDFMPF	air_crisk_inhale	Silver	0.0000E+000	5.6775E-009
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_ag	Silver	0.0000E+000	1.0430E-007
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_beef	Silver	0.0000E+000	2.6747E-008
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_chick	Silver	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_dw	Silver	0.0000E+000	3.7139E-010
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_eggs	Silver	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_fish	Silver	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_milk	Silver	0.0000E+000	9.9523E-006
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_pork	Silver	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_soil	Silver	0.0000E+000	2.8619E-009
				<b>Total</b>	0.00E+00	1.01E-05
RCPTR_30	farmer_child	TOCDFMPF	air_crisk_inhale	Styrene	0.0000E+000	1.4247E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_ag	Styrene	0.0000E+000	1.1072E-010
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_beef	Styrene	0.0000E+000	5.6075E-015
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_chick	Styrene	0.0000E+000	6.7687E-017
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_dw	Styrene	0.0000E+000	1.0473E-011
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_eggs	Styrene	0.0000E+000	2.7942E-014
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_milk	Styrene	0.0000E+000	1.0828E-013
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_pork	Styrene	0.0000E+000	2.2049E-015
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_soil	Styrene	0.0000E+000	7.0431E-013
				<b>Total</b>	0.00E+00	1.55E-09
RCPTR_30	farmer_child	TOCDFMPF	air_crisk_inhale	TetraCDF, 2,3,7,8-	6.3148E-013	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_ag	TetraCDF, 2,3,7,8-	2.9821E-012	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_beef	TetraCDF, 2,3,7,8-	4.7787E-012	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_chick	TetraCDF, 2,3,7,8-	2.7032E-010	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_dw	TetraCDF, 2,3,7,8-	4.7152E-014	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_eggs	TetraCDF, 2,3,7,8-	1.7892E-010	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_fish	TetraCDF, 2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_milk	TetraCDF, 2,3,7,8-	4.4106E-011	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_pork	TetraCDF, 2,3,7,8-	9.5869E-013	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_soil	TetraCDF, 2,3,7,8-	3.1375E-012	0.0000E+000
				<b>Total</b>	5.06E-10	0.00E+00
RCPTR_30	farmer_child	TOCDFMPF	air_crisk_inhale	Tetrachloroethylene (Perchloroethylene)	2.9731E-014	1.7343E-008
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_ag	Tetrachloroethylene (Perchloroethylene)	4.6392E-015	1.0408E-010
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_beef	Tetrachloroethylene (Perchloroethylene)	8.6393E-020	1.9383E-015
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_chick	Tetrachloroethylene (Perchloroethylene)	1.0124E-021	2.2714E-017
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_dw	Tetrachloroethylene (Perchloroethylene)	3.1580E-015	7.0852E-011
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_eggs	Tetrachloroethylene (Perchloroethylene)	4.1793E-019	9.3766E-015
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_fish	Tetrachloroethylene (Perchloroethylene)	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_milk	Tetrachloroethylene (Perchloroethylene)	1.6865E-018	3.7838E-014
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_pork	Tetrachloroethylene (Perchloroethylene)	3.3418E-020	7.4976E-016
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_soil	Tetrachloroethylene (Perchloroethylene)	1.6083E-017	3.6084E-013
				<b>Total</b>	3.75E-14	1.75E-08
RCPTR_30	farmer_child	TOCDFMPF	air_crisk_inhale	Toluene	0.0000E+000	8.0264E-010
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_ag	Toluene	0.0000E+000	5.3475E-012
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_beef	Toluene	0.0000E+000	6.7440E-017
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_chick	Toluene	0.0000E+000	7.9419E-019
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_dw	Toluene	0.0000E+000	2.0097E-012
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_eggs	Toluene	0.0000E+000	3.2785E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_milk	Toluene	0.0000E+000	1.3122E-015
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_pork	Toluene	0.0000E+000	2.6134E-017
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_soil	Toluene	0.0000E+000	1.1053E-014
				<b>Total</b>	0.00E+00	8.10E-10
RCPTR_30	farmer_child	TOCDFMPF	air_crisk_inhale	Zinc	0.0000E+000	1.7463E-009
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_ag	Zinc	0.0000E+000	6.6052E-008
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_beef	Zinc	0.0000E+000	3.0492E-010
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_chick	Zinc	0.0000E+000	5.9180E-011
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_dw	Zinc	0.0000E+000	9.7706E-011
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_eggs	Zinc	0.0000E+000	6.0990E-011
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_milk	Zinc	0.0000E+000	6.0061E-009
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_pork	Zinc	0.0000E+000	3.3163E-011
RCPTR_30	farmer_child	TOCDFMPF	intake_crisk_soil	Zinc	0.0000E+000	6.4690E-009
				<b>Total</b>	0.00E+00	8.08E-08
RCPTR_30	farmer_child	TOCDLIC2	air_crisk_inhale	Acetone	0.0000E+000	9.5672E-009
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_ag	Acetone	0.0000E+000	2.6142E-009
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_beef	Acetone	0.0000E+000	5.8217E-017

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_chick	Acetone	0.0000E+000	6.5164E-019
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_dw	Acetone	0.0000E+000	1.6188E-009
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_eggs	Acetone	0.0000E+000	2.6900E-016
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_milk	Acetone	0.0000E+000	1.1556E-015
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_pork	Acetone	0.0000E+000	2.1976E-017
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_soil	Acetone	0.0000E+000	1.6478E-013
				<b>Total</b>	0.00E+00	1.38E-08
RCPTR_30	farmer_child	TOCDLIC2	air_crisk_inhale	Arsenic	5.9817E-011	1.5508E-007
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_ag	Arsenic	7.4289E-011	1.9407E-006
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_beef	Arsenic	1.8156E-011	4.7218E-007
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_dw	Arsenic	3.4439E-013	8.9466E-009
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_milk	Arsenic	2.9693E-011	7.7164E-007
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_soil	Arsenic	9.5753E-012	2.6937E-007
				<b>Total</b>	1.92E-10	3.62E-06

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_child	TOCDLIC2	air_crisk_inhale	Barium	0.0000E+000	1.3591E-006
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_ag	Barium	0.0000E+000	5.2583E-008
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_beef	Barium	0.0000E+000	6.9667E-010
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_dw	Barium	0.0000E+000	1.9630E-010
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_milk	Barium	0.0000E+000	8.9498E-008
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_soil	Barium	0.0000E+000	6.8015E-009
				<b>Total</b>	0.00E+00	1.51E-06
RCPTR_30	farmer_child	TOCDLIC2	air_crisk_inhale	Benzene	2.8780E-013	6.7540E-009
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_ag	Benzene	1.7409E-015	4.0856E-011
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_beef	Benzene	9.6613E-021	2.2673E-016
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_chick	Benzene	1.1097E-022	2.6042E-018
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_dw	Benzene	1.1906E-015	2.7941E-011
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_eggs	Benzene	4.5810E-020	1.0750E-015
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_milk	Benzene	1.8992E-019	4.4570E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_pork	Benzene	3.6963E-021	8.6742E-017
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_soil	Benzene	2.7102E-018	6.3602E-014
				<b>Total</b>	2.91E-13	6.82E-09
RCPTR_30	farmer_child	TOCDLIC2	air_crisk_inhale	Bromodichloromethane	1.3207E-012	1.2426E-008
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_ag	Bromodichloromethane	5.0304E-014	4.7329E-010
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_beef	Bromodichloromethane	2.3389E-019	2.2006E-015
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_chick	Bromodichloromethane	2.6802E-021	2.5217E-017
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_dw	Bromodichloromethane	6.2261E-015	5.8579E-011
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_eggs	Bromodichloromethane	1.1064E-018	1.0410E-014
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_milk	Bromodichloromethane	4.6048E-018	4.3325E-014
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_pork	Bromodichloromethane	8.9407E-020	8.4119E-016
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_soil	Bromodichloromethane	7.3411E-017	6.9070E-013
				<b>Total</b>	1.38E-12	1.30E-08
RCPTR_30	farmer_child	TOCDLIC2	air_crisk_inhale	Bromoform (Tribromomethane)	6.2907E-014	9.4092E-009
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_ag	Bromoform (Tribromomethane)	7.5904E-014	5.6052E-009
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_beef	Bromoform (Tribromomethane)	7.7724E-019	5.7396E-014
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_chick	Bromoform (Tribromomethane)	9.0240E-021	6.6638E-016
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_dw	Bromoform (Tribromomethane)	1.4134E-015	1.0437E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_eggs	Bromoform (Tribromomethane)	3.7252E-018	2.7509E-013
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_milk	Bromoform (Tribromomethane)	1.5233E-017	1.1249E-012
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_pork	Bromoform (Tribromomethane)	2.9925E-019	2.2098E-014
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_soil	Bromoform (Tribromomethane)	1.7640E-016	1.3026E-011
				<b>Total</b>	1.40E-13	1.51E-08
RCPTR_30	farmer_child	TOCDLIC2	air_crisk_inhale	Cadmium	4.5630E-012	8.4501E-009
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_ag	Cadmium	2.5108E-010	0.0000E+000
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_beef	Cadmium	1.1486E-012	0.0000E+000
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_chick	Cadmium	1.9032E-012	0.0000E+000
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_dw	Cadmium	3.0202E-013	0.0000E+000
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_eggs	Cadmium	4.6151E-014	0.0000E+000
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_milk	Cadmium	3.4033E-012	0.0000E+000
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_pork	Cadmium	1.4433E-013	0.0000E+000
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_soil	Cadmium	1.6336E-011	0.0000E+000
				<b>Total</b>	2.79E-10	8.45E-09
RCPTR_30	farmer_child	TOCDLIC2	air_crisk_inhale	Chloroform (Trichloromethane)	1.3365E-012	1.9249E-008
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_ag	Chloroform (Trichloromethane)	1.7083E-015	3.2673E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_beef	Chloroform (Trichloromethane)	7.3828E-021	1.4120E-015
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_chick	Chloroform (Trichloromethane)	8.4394E-023	1.6141E-017
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_dw	Chloroform (Trichloromethane)	4.3725E-016	8.3627E-011
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_eggs	Chloroform (Trichloromethane)	3.4838E-020	6.6631E-015
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_milk	Chloroform (Trichloromethane)	1.4547E-019	2.7822E-014
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_pork	Chloroform (Trichloromethane)	2.8183E-021	5.3903E-016
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_soil	Chloroform (Trichloromethane)	2.4983E-018	4.7781E-013
				<b>Total</b>	1.34E-12	1.97E-08
RCPTR_30	farmer_child	TOCDLIC2	air_crisk_inhale	Chromium	0.0000E+000	1.0770E-010
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_ag	Chromium	0.0000E+000	1.6223E-009
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_beef	Chromium	0.0000E+000	7.7414E-010
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_dw	Chromium	0.0000E+000	7.7200E-013
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_milk	Chromium	0.0000E+000	1.0497E-008
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_soil	Chromium	0.0000E+000	1.5901E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	1.46E-08
RCPTR_30	farmer_child	TOCDLIC2	air_crisk_inhale	Chromium, hexavalent	3.8773E-010	2.1540E-008
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_ag	Chromium, hexavalent	0	4.2669E-007
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_beef	Chromium, hexavalent	0	2.9374E-007
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_chick	Chromium, hexavalent	0	0.0000E+000
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_dw	Chromium, hexavalent	0	1.8300E-009
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_milk	Chromium, hexavalent	0	4.3782E-006
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_soil	Chromium, hexavalent	0	4.0955E-008
				<b>Total</b>	3.88E-10	5.16E-06
RCPTR_30	farmer_child	TOCDLIC2	air_crisk_inhale	Dichlorodifluoromethane	0.0000E+000	1.4807E-009
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_ag	Dichlorodifluoromethane	0.0000E+000	8.5499E-015
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_beef	Dichlorodifluoromethane	0.0000E+000	5.1586E-020
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_chick	Dichlorodifluoromethane	0.0000E+000	5.9309E-022
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_dw	Dichlorodifluoromethane	0.0000E+000	1.4720E-012
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_eggs	Dichlorodifluoromethane	0.0000E+000	2.4483E-019
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_fish	Dichlorodifluoromethane	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_milk	Dichlorodifluoromethane	0.0000E+000	1.0138E-018
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_pork	Dichlorodifluoromethane	0.0000E+000	1.9746E-020
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_soil	Dichlorodifluoromethane	0.0000E+000	1.4140E-017
				<b>Total</b>	0.00E+00	1.48E-09
RCPTR_30	farmer_child	TOCDLIC2	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	2.2697E-010
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	3.0193E-009
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	6.9139E-015
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	7.7525E-017
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	1.0848E-008
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	3.2003E-014
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	1.3641E-013
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	2.6029E-015
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	3.1593E-012
				<b>Total</b>	0.00E+00	1.41E-08
RCPTR_30	farmer_child	TOCDLIC2	air_crisk_inhale	Ethylbenzene	0.0000E+000	3.3586E-010
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_ag	Ethylbenzene	0.0000E+000	1.8828E-011
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_beef	Ethylbenzene	0.0000E+000	3.1963E-016
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_chick	Ethylbenzene	0.0000E+000	3.8864E-018

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_dw	Ethylbenzene	0.0000E+000	4.0285E-012
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_eggs	Ethylbenzene	0.0000E+000	1.6043E-015
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_fish	Ethylbenzene	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_milk	Ethylbenzene	0.0000E+000	6.1169E-015
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_pork	Ethylbenzene	0.0000E+000	1.2572E-016
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_soil	Ethylbenzene	0.0000E+000	3.2336E-014
				<b>Total</b>	0.00E+00	3.59E-10
RCPTR_30	farmer_child	TOCDLIC2	air_crisk_inhale	Ethylhexyl phthalate, bis-2-	4.0091E-012	1.6704E-007
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_ag	Ethylhexyl phthalate, bis-2-	3.1764E-012	1.3366E-007
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_beef	Ethylhexyl phthalate, bis-2-	6.7083E-015	2.8002E-010
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_chick	Ethylhexyl phthalate, bis-2-	2.1027E-017	8.8657E-013
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_dw	Ethylhexyl phthalate, bis-2-	1.3641E-012	5.6856E-008
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_eggs	Ethylhexyl phthalate, bis-2-	8.6800E-015	3.6598E-010
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_fish	Ethylhexyl phthalate, bis-2-	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_milk	Ethylhexyl phthalate, bis-2-	1.1371E-013	4.7450E-009
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_pork	Ethylhexyl phthalate, bis-2-	8.7003E-016	3.6529E-011
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_soil	Ethylhexyl phthalate, bis-2-	7.0107E-013	2.9560E-008
				<b>Total</b>	9.38E-12	3.93E-07
RCPTR_30	farmer_child	TOCDLIC2	air_crisk_inhale	GB	0.0000E+000	5.0278E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_ag	GB	0.0000E+000	1.1661E-006
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_beef	GB	0.0000E+000	5.6338E-013
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_chick	GB	0.0000E+000	6.4074E-015
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_dw	GB	0.0000E+000	1.7973E-006
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_eggs	GB	0.0000E+000	2.6477E-012
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_fish	GB	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_milk	GB	0.0000E+000	1.1412E-011
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_pork	GB	0.0000E+000	2.1109E-013
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_soil	GB	0.0000E+000	6.4601E-010
				<b>Total</b>	0.00E+00	3.01E-06
RCPTR_30	farmer_child	TOCDLIC2	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_30	farmer_child	TOCDLIC2	air_crisk_inhale	Mercuric chloride	0.0000E+000	1.8070E-005
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_ag	Mercuric chloride	0.0000E+000	4.8765E-004
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_beef	Mercuric chloride	0.0000E+000	2.8433E-005
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_chick	Mercuric chloride	0.0000E+000	4.1575E-006
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_dw	Mercuric chloride	0.0000E+000	1.8636E-006
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_eggs	Mercuric chloride	0.0000E+000	4.2846E-006
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_milk	Mercuric chloride	0.0000E+000	4.0043E-004
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_pork	Mercuric chloride	0.0000E+000	9.3806E-008
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_soil	Mercuric chloride	0.0000E+000	2.4780E-004
				<b>Total</b>	0.00E+00	1.19E-03
RCPTR_30	farmer_child	TOCDLIC2	air_crisk_inhale	Mercury	0.0000E+000	2.6480E-007
				<b>Total</b>	0.00E+00	2.65E-07
RCPTR_30	farmer_child	TOCDLIC2	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	9.6936E-008
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	1.9003E-010
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	1.0982E-016
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	1.2368E-018

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	3.3002E-010
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	5.1057E-016
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	2.1752E-015
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	4.1590E-017
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	8.4528E-014
				<b>Total</b>	0.00E+00	9.75E-08
RCPTR_30	farmer_child	TOCDLIC2	air_crisk_inhale	Methyl chloride (Chloromethane)	5.1353E-014	1.1095E-009
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_ag	Methyl chloride (Chloromethane)	1.9958E-017	2.0896E-013
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_beef	Methyl chloride (Chloromethane)	6.8288E-024	7.1498E-020
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_chick	Methyl chloride (Chloromethane)	7.6751E-026	8.0359E-022
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_dw	Methyl chloride (Chloromethane)	3.0766E-016	3.2213E-012
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_eggs	Methyl chloride (Chloromethane)	3.1683E-023	3.3173E-019
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_milk	Methyl chloride (Chloromethane)	1.3534E-022	1.4171E-018
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_pork	Methyl chloride (Chloromethane)	2.5832E-024	2.7046E-020
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_soil	Methyl chloride (Chloromethane)	6.4577E-021	6.7613E-017
				<b>Total</b>	5.17E-14	1.11E-09
RCPTR_30	farmer_child	TOCDLIC2	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.4848E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	7.0854E-010
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	5.7480E-017
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	6.4417E-019
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.9022E-010
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.6592E-016
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.1405E-015
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.1712E-017
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	9.9834E-014
				<b>Total</b>	0.00E+00	5.48E-09
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_ag	Methyl mercury	0.0000E+000	7.9663E-005
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_beef	Methyl mercury	0.0000E+000	6.8757E-007
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_chick	Methyl mercury	0.0000E+000	3.7057E-008
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_dw	Methyl mercury	0.0000E+000	1.7435E-005
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_eggs	Methyl mercury	0.0000E+000	3.8190E-008
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_milk	Methyl mercury	0.0000E+000	1.3931E-005
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_pork	Methyl mercury	0.0000E+000	9.4717E-010
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_soil	Methyl mercury	0.0000E+000	1.4781E-005

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	1.27E-04
RCPTR_30	farmer_child	TOCDLIC2	air_crisk_inhale	Methylene chloride	5.2601E-014	4.4747E-010
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_ag	Methylene chloride	2.3865E-015	6.1872E-011
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_beef	Methylene chloride	1.7404E-021	4.5122E-017
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_chick	Methylene chloride	1.9630E-023	5.0892E-019
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_dw	Methylene chloride	1.2228E-015	3.1702E-011
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_eggs	Methylene chloride	8.1033E-021	2.1008E-016
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_milk	Methylene chloride	3.4455E-020	8.9327E-016
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_pork	Methylene chloride	6.5962E-022	1.7101E-017
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_soil	Methylene chloride	1.1664E-018	3.0241E-014
				<b>Total</b>	5.62E-14	5.41E-10
RCPTR_30	farmer_child	TOCDLIC2	air_crisk_inhale	Nickel	0.0000E+000	8.4256E-010
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_ag	Nickel	0.0000E+000	1.2664E-008
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_beef	Nickel	0.0000E+000	8.0379E-009
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_dw	Nickel	0.0000E+000	4.5128E-011
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_milk	Nickel	0.0000E+000	7.2177E-008
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_soil	Nickel	0.0000E+000	3.2611E-009
				<b>Total</b>	0.00E+00	9.70E-08
RCPTR_30	farmer_child	TOCDLIC2	air_crisk_inhale	Phenol	0.0000E+000	5.7461E-010
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_ag	Phenol	0.0000E+000	6.7477E-009
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_beef	Phenol	0.0000E+000	1.0465E-014
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_chick	Phenol	0.0000E+000	1.1829E-016
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_dw	Phenol	0.0000E+000	5.3434E-009
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_eggs	Phenol	0.0000E+000	4.8829E-014
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_fish	Phenol	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_milk	Phenol	0.0000E+000	2.0694E-013
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_pork	Phenol	0.0000E+000	3.9698E-015
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_soil	Phenol	0.0000E+000	5.6370E-012
				<b>Total</b>	0.00E+00	1.27E-08
RCPTR_30	farmer_child	TOCDLIC2	air_crisk_inhale	Styrene	0.0000E+000	1.1162E-009
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_ag	Styrene	0.0000E+000	8.6716E-011
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_beef	Styrene	0.0000E+000	4.3917E-015
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_chick	Styrene	0.0000E+000	5.3012E-017

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_dw	Styrene	0.0000E+000	7.9077E-012
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_eggs	Styrene	0.0000E+000	2.1884E-014
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_milk	Styrene	0.0000E+000	8.4803E-014
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_pork	Styrene	0.0000E+000	1.7268E-015
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_soil	Styrene	0.0000E+000	5.5161E-013
				<b>Total</b>	0.00E+00	1.21E-09
RCPTR_30	farmer_child	TOCDLIC2	air_crisk_inhale	TetraCDF, 2,3,7,8-	2.7621E-013	0.0000E+000
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_ag	TetraCDF, 2,3,7,8-	1.3031E-012	0.0000E+000
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_beef	TetraCDF, 2,3,7,8-	2.0887E-012	0.0000E+000
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_chick	TetraCDF, 2,3,7,8-	1.1816E-010	0.0000E+000
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_dw	TetraCDF, 2,3,7,8-	2.0385E-014	0.0000E+000
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_eggs	TetraCDF, 2,3,7,8-	7.8208E-011	0.0000E+000
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_fish	TetraCDF, 2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_milk	TetraCDF, 2,3,7,8-	1.9278E-011	0.0000E+000
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_pork	TetraCDF, 2,3,7,8-	4.1907E-013	0.0000E+000
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_soil	TetraCDF, 2,3,7,8-	1.3714E-012	0.0000E+000
				<b>Total</b>	2.21E-10	0.00E+00
RCPTR_30	farmer_child	TOCDLIC2	air_crisk_inhale	Toluene	0.0000E+000	3.0167E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_ag	Toluene	0.0000E+000	2.0091E-011
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_beef	Toluene	0.0000E+000	2.5338E-016
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_chick	Toluene	0.0000E+000	2.9839E-018
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_dw	Toluene	0.0000E+000	7.2633E-012
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_eggs	Toluene	0.0000E+000	1.2318E-015
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_milk	Toluene	0.0000E+000	4.9303E-015
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_pork	Toluene	0.0000E+000	9.8191E-017
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_soil	Toluene	0.0000E+000	4.1529E-014
				<b>Total</b>	0.00E+00	3.04E-09
RCPTR_30	farmer_child	TOCDLIC2	air_crisk_inhale	Vinyl Chloride	2.5710E-012	0.0000E+000
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_ag	Vinyl Chloride	6.9151E-016	0.0000E+000
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_beef	Vinyl Chloride	4.7475E-022	0.0000E+000
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_chick	Vinyl Chloride	5.3454E-024	0.0000E+000
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_dw	Vinyl Chloride	4.9484E-014	0.0000E+000
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_eggs	Vinyl Chloride	2.2066E-021	0.0000E+000
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_fish	Vinyl Chloride	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_milk	Vinyl Chloride	9.4019E-021	0.0000E+000
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_pork	Vinyl Chloride	1.7974E-022	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_soil	Vinyl Chloride	3.5389E-019	0.0000E+000
				<b>Total</b>	2.62E-12	0.00E+00
RCPTR_30	farmer_child	TOCDLIC2	air_crisk_inhale	Xylene, m-	0.0000E+000	5.7532E-011
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_ag	Xylene, m-	0.0000E+000	1.5983E-012
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_beef	Xylene, m-	0.0000E+000	4.9335E-017
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_chick	Xylene, m-	0.0000E+000	3.1254E-019
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_dw	Xylene, m-	0.0000E+000	2.5144E-013
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_eggs	Xylene, m-	0.0000E+000	1.2902E-016
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_fish	Xylene, m-	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_milk	Xylene, m-	0.0000E+000	9.0079E-016
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_pork	Xylene, m-	0.0000E+000	1.1046E-017
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_soil	Xylene, m-	0.0000E+000	2.3684E-015
				<b>Total</b>	0.00E+00	5.94E-11
RCPTR_30	farmer_child	TOCDLIC2	air_crisk_inhale	Xylene, o-	0.0000E+000	4.2305E-011
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_ag	Xylene, o-	0.0000E+000	1.0874E-012
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_beef	Xylene, o-	0.0000E+000	3.6120E-017
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_chick	Xylene, o-	0.0000E+000	2.5973E-019
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_dw	Xylene, o-	0.0000E+000	1.8534E-013
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_eggs	Xylene, o-	0.0000E+000	1.0722E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_fish	Xylene, o-	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_milk	Xylene, o-	0.0000E+000	6.6536E-016
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_pork	Xylene, o-	0.0000E+000	9.0013E-018
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_soil	Xylene, o-	0.0000E+000	2.1413E-015
				<b>Total</b>	0.00E+00	4.36E-11
RCPTR_30	farmer_child	TOCDLIC2	air_crisk_inhale	Xylene, p-	0.0000E+000	5.7532E-011
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_ag	Xylene, p-	0.0000E+000	1.6178E-012
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_beef	Xylene, p-	0.0000E+000	6.1442E-017
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_chick	Xylene, p-	0.0000E+000	4.8282E-019
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_dw	Xylene, p-	0.0000E+000	2.5132E-013
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_eggs	Xylene, p-	0.0000E+000	1.9931E-016
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_fish	Xylene, p-	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_milk	Xylene, p-	0.0000E+000	1.1359E-015
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_pork	Xylene, p-	0.0000E+000	1.6474E-017
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_soil	Xylene, p-	0.0000E+000	3.7970E-015
				<b>Total</b>	0.00E+00	5.94E-11
RCPTR_30	farmer_child	TOCDLIC2	air_crisk_inhale	Zinc	0.0000E+000	3.4069E-009
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_ag	Zinc	0.0000E+000	1.2855E-007
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_beef	Zinc	0.0000E+000	5.9347E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_chick	Zinc	0.0000E+000	1.1517E-010
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_dw	Zinc	0.0000E+000	1.8905E-010
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_eggs	Zinc	0.0000E+000	1.1869E-010
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_milk	Zinc	0.0000E+000	1.1690E-008
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_pork	Zinc	0.0000E+000	6.4540E-011
RCPTR_30	farmer_child	TOCDLIC2	intake_crisk_soil	Zinc	0.0000E+000	1.2589E-008
				<b>Total</b>	0.00E+00	1.57E-07
RCPTR_31	farmer_adult	TOCDFBRA	air_crisk_inhale	Barium	0.0000E+000	5.4653E-007
RCPTR_31	farmer_adult	TOCDFBRA	intake_crisk_ag	Barium	0.0000E+000	1.7818E-007
RCPTR_31	farmer_adult	TOCDFBRA	intake_crisk_beef	Barium	0.0000E+000	7.4918E-009
RCPTR_31	farmer_adult	TOCDFBRA	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFBRA	intake_crisk_dw	Barium	0.0000E+000	8.6997E-011
RCPTR_31	farmer_adult	TOCDFBRA	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFBRA	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFBRA	intake_crisk_milk	Barium	0.0000E+000	1.9522E-007
RCPTR_31	farmer_adult	TOCDFBRA	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFBRA	intake_crisk_soil	Barium	0.0000E+000	3.2972E-009
				<b>Total</b>	0.00E+00	9.31E-07

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_adult	TOCDFBRA	air_crisk_inhale	Cadmium	1.8594E-010	5.1650E-008
RCPTR_31	farmer_adult	TOCDFBRA	intake_crisk_ag	Cadmium	3.3981E-008	0.0000E+000
RCPTR_31	farmer_adult	TOCDFBRA	intake_crisk_beef	Cadmium	9.6549E-010	0.0000E+000
RCPTR_31	farmer_adult	TOCDFBRA	intake_crisk_chick	Cadmium	3.0050E-010	0.0000E+000
RCPTR_31	farmer_adult	TOCDFBRA	intake_crisk_dw	Cadmium	1.3331E-011	0.0000E+000
RCPTR_31	farmer_adult	TOCDFBRA	intake_crisk_eggs	Cadmium	7.1865E-012	0.0000E+000
RCPTR_31	farmer_adult	TOCDFBRA	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFBRA	intake_crisk_milk	Cadmium	5.8261E-010	0.0000E+000
RCPTR_31	farmer_adult	TOCDFBRA	intake_crisk_pork	Cadmium	4.3051E-011	0.0000E+000
RCPTR_31	farmer_adult	TOCDFBRA	intake_crisk_soil	Cadmium	1.9254E-010	0.0000E+000
				<b>Total</b>	3.63E-08	5.17E-08
RCPTR_31	farmer_adult	TOCDFBRA	air_crisk_inhale	Chromium	0.0000E+000	1.5615E-010
RCPTR_31	farmer_adult	TOCDFBRA	intake_crisk_ag	Chromium	0.0000E+000	1.9628E-008
RCPTR_31	farmer_adult	TOCDFBRA	intake_crisk_beef	Chromium	0.0000E+000	2.9755E-008
RCPTR_31	farmer_adult	TOCDFBRA	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFBRA	intake_crisk_dw	Chromium	0.0000E+000	1.2231E-012
RCPTR_31	farmer_adult	TOCDFBRA	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFBRA	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFBRA	intake_crisk_milk	Chromium	0.0000E+000	8.2283E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_adult	TOCDFBRA	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFBRA	intake_crisk_soil	Chromium	0.0000E+000	2.7793E-009
				<b>Total</b>	0.00E+00	1.35E-07
RCPTR_31	farmer_adult	TOCDFBRA	air_crisk_inhale	Chromium, hexavalent	3.7476E-009	3.1230E-008
RCPTR_31	farmer_adult	TOCDFBRA	intake_crisk_ag	Chromium, hexavalent	0	5.3156E-006
RCPTR_31	farmer_adult	TOCDFBRA	intake_crisk_beef	Chromium, hexavalent	0	1.1474E-005
RCPTR_31	farmer_adult	TOCDFBRA	intake_crisk_chick	Chromium, hexavalent	0	0.0000E+000
RCPTR_31	farmer_adult	TOCDFBRA	intake_crisk_dw	Chromium, hexavalent	0	2.9267E-009
RCPTR_31	farmer_adult	TOCDFBRA	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFBRA	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFBRA	intake_crisk_milk	Chromium, hexavalent	0	3.4706E-005
RCPTR_31	farmer_adult	TOCDFBRA	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFBRA	intake_crisk_soil	Chromium, hexavalent	0	7.1582E-008
				<b>Total</b>	3.75E-09	5.16E-05
RCPTR_31	farmer_adult	TOCDFBRA	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFBRA	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFBRA	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFBRA	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFBRA	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_adult	TOCDFBRA	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFBRA	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFBRA	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFBRA	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFBRA	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_31	farmer_adult	TOCDFBRA	air_crisk_inhale	Nickel	0.0000E+000	3.9038E-009
RCPTR_31	farmer_adult	TOCDFBRA	intake_crisk_ag	Nickel	0.0000E+000	4.9790E-007
RCPTR_31	farmer_adult	TOCDFBRA	intake_crisk_beef	Nickel	0.0000E+000	9.9905E-007
RCPTR_31	farmer_adult	TOCDFBRA	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFBRA	intake_crisk_dw	Nickel	0.0000E+000	2.3024E-010
RCPTR_31	farmer_adult	TOCDFBRA	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFBRA	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFBRA	intake_crisk_milk	Nickel	0.0000E+000	1.8221E-006
RCPTR_31	farmer_adult	TOCDFBRA	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFBRA	intake_crisk_soil	Nickel	0.0000E+000	1.8215E-008
				<b>Total</b>	0.00E+00	3.34E-06
RCPTR_31	farmer_adult	TOCDFBRA	air_crisk_inhale	Silver	0.0000E+000	3.6035E-009
RCPTR_31	farmer_adult	TOCDFBRA	intake_crisk_ag	Silver	0.0000E+000	5.5607E-007

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_adult	TOCDFBRA	intake_crisk_beef	Silver	0.0000E+000	4.5477E-007
RCPTR_31	farmer_adult	TOCDFBRA	intake_crisk_chick	Silver	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFBRA	intake_crisk_dw	Silver	0.0000E+000	2.5796E-010
RCPTR_31	farmer_adult	TOCDFBRA	intake_crisk_eggs	Silver	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFBRA	intake_crisk_fish	Silver	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFBRA	intake_crisk_milk	Silver	0.0000E+000	3.4294E-005
RCPTR_31	farmer_adult	TOCDFBRA	intake_crisk_pork	Silver	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFBRA	intake_crisk_soil	Silver	0.0000E+000	2.1843E-009
				<b>Total</b>	0.00E+00	3.53E-05
RCPTR_31	farmer_adult	TOCDFBRA	air_crisk_inhale	Zinc	0.0000E+000	8.8086E-009
RCPTR_31	farmer_adult	TOCDFBRA	intake_crisk_ag	Zinc	0.0000E+000	2.7480E-006
RCPTR_31	farmer_adult	TOCDFBRA	intake_crisk_beef	Zinc	0.0000E+000	4.0704E-008
RCPTR_31	farmer_adult	TOCDFBRA	intake_crisk_chick	Zinc	0.0000E+000	4.8087E-009
RCPTR_31	farmer_adult	TOCDFBRA	intake_crisk_dw	Zinc	0.0000E+000	5.3829E-010
RCPTR_31	farmer_adult	TOCDFBRA	intake_crisk_eggs	Zinc	0.0000E+000	4.8875E-009
RCPTR_31	farmer_adult	TOCDFBRA	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFBRA	intake_crisk_milk	Zinc	0.0000E+000	1.6271E-007
RCPTR_31	farmer_adult	TOCDFBRA	intake_crisk_pork	Zinc	0.0000E+000	2.5605E-009
RCPTR_31	farmer_adult	TOCDFBRA	intake_crisk_soil	Zinc	0.0000E+000	3.9239E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	3.01E-06
RCPTR_31	farmer_adult	TOCDFDFS	air_crisk_inhale	Acetone	0.0000E+000	3.1717E-009
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_ag	Acetone	0.0000E+000	5.9296E-009
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_beef	Acetone	0.0000E+000	4.4447E-016
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_chick	Acetone	0.0000E+000	3.1945E-018
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_dw	Acetone	0.0000E+000	6.7344E-010
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_eggs	Acetone	0.0000E+000	1.3006E-015
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_milk	Acetone	0.0000E+000	1.7897E-015
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_pork	Acetone	0.0000E+000	9.9954E-017
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_soil	Acetone	0.0000E+000	6.0300E-014
				<b>Total</b>	0.00E+00	9.77E-09
RCPTR_31	farmer_adult	TOCDFDFS	air_crisk_inhale	Acetophenone	0.0000E+000	1.1484E-009
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_ag	Acetophenone	0.0000E+000	2.8174E-008
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_beef	Acetophenone	0.0000E+000	1.9677E-013
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_chick	Acetophenone	0.0000E+000	1.4334E-015
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_dw	Acetophenone	0.0000E+000	7.0616E-010
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_eggs	Acetophenone	0.0000E+000	5.8357E-013
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_fish	Acetophenone	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_milk	Acetophenone	0.0000E+000	7.8853E-013
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_pork	Acetophenone	0.0000E+000	4.4567E-014
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_soil	Acetophenone	0.0000E+000	4.3321E-012
				<b>Total</b>	0.00E+00	3.00E-08
RCPTR_31	farmer_adult	TOCDFDFS	air_crisk_inhale	Antimony	0.0000E+000	1.5493E-006
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_ag	Antimony	0.0000E+000	2.2469E-004
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_beef	Antimony	0.0000E+000	6.1864E-005
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_chick	Antimony	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_dw	Antimony	0.0000E+000	1.3384E-007
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_eggs	Antimony	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_fish	Antimony	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_milk	Antimony	0.0000E+000	6.9408E-005
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_pork	Antimony	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_soil	Antimony	0.0000E+000	4.2914E-006
				<b>Total</b>	0.00E+00	3.62E-04
RCPTR_31	farmer_adult	TOCDFDFS	air_crisk_inhale	Arsenic	2.5742E-010	1.0011E-007
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_ag	Arsenic	2.1794E-009	9.1465E-006
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_beef	Arsenic	1.7438E-009	6.9914E-006
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_dw	Arsenic	1.8493E-012	7.3339E-009
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_milk	Arsenic	5.8271E-010	2.3191E-006
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_soil	Arsenic	8.8278E-012	1.7904E-007
				<b>Total</b>	4.77E-09	1.87E-05
RCPTR_31	farmer_adult	TOCDFDFS	air_crisk_inhale	Barium	0.0000E+000	8.0087E-008
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_ag	Barium	0.0000E+000	2.2276E-008
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_beef	Barium	0.0000E+000	9.3620E-010
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_dw	Barium	0.0000E+000	1.4686E-011
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_milk	Barium	0.0000E+000	2.4395E-008
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_soil	Barium	0.0000E+000	4.1266E-010
				<b>Total</b>	0.00E+00	1.28E-07
RCPTR_31	farmer_adult	TOCDFDFS	air_crisk_inhale	Benzene	7.8840E-013	2.7753E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_ag	Benzene	6.2828E-015	1.1520E-010
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_beef	Benzene	1.1792E-019	2.1459E-015
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_chick	Benzene	8.6196E-022	1.5824E-017
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_dw	Benzene	4.2676E-015	1.5024E-011
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_eggs	Benzene	3.5092E-019	6.4422E-015
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_milk	Benzene	4.6975E-019	8.5568E-015
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_pork	Benzene	2.6678E-020	4.8902E-016
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_soil	Benzene	1.5715E-018	2.8849E-014
				<b>Total</b>	7.99E-13	2.91E-09
RCPTR_31	farmer_adult	TOCDFDFS	air_crisk_inhale	Benzoic acid	0.0000E+000	2.7342E-010
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_ag	Benzoic acid	0.0000E+000	1.2339E-007
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_beef	Benzoic acid	0.0000E+000	3.2858E-014
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_chick	Benzoic acid	0.0000E+000	2.2586E-016
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_dw	Benzoic acid	0.0000E+000	5.2129E-009
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_eggs	Benzoic acid	0.0000E+000	9.1951E-014
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_fish	Benzoic acid	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_milk	Benzoic acid	0.0000E+000	1.3049E-013
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_pork	Benzoic acid	0.0000E+000	7.0833E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_soil	Benzoic acid	0.0000E+000	5.3520E-013
				<b>Total</b>	0.00E+00	1.29E-07
RCPTR_31	farmer_adult	TOCDFDFS	air_crisk_inhale	Beryllium	7.0934E-011	2.5862E-009
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_ag	Beryllium	6.9014E-009	8.4479E-007
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_beef	Beryllium	2.6744E-009	3.1470E-007
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_chick	Beryllium	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_dw	Beryllium	2.5754E-012	2.7745E-010
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_eggs	Beryllium	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_fish	Beryllium	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_milk	Beryllium	2.5830E-011	2.9250E-009
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_pork	Beryllium	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_soil	Beryllium	5.8719E-010	1.3443E-007
				<b>Total</b>	1.03E-08	1.30E-06
RCPTR_31	farmer_adult	TOCDFDFS	air_crisk_inhale	Bromodichloromethane	2.5186E-012	3.5545E-009
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_ag	Bromodichloromethane	1.2675E-013	9.3265E-010
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_beef	Bromodichloromethane	1.9731E-018	1.4497E-014
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_chick	Bromodichloromethane	1.4493E-020	1.0667E-016
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_dw	Bromodichloromethane	1.5436E-014	2.1799E-011
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_eggs	Bromodichloromethane	5.9003E-018	4.3426E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_milk	Bromodichloromethane	7.8784E-018	5.7897E-014
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_pork	Bromodichloromethane	4.4868E-019	3.3014E-015
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_soil	Bromodichloromethane	2.9633E-017	2.1810E-013
				<b>Total</b>	2.66E-12	4.51E-09
RCPTR_31	farmer_adult	TOCDFDFS	air_crisk_inhale	Bromoform (Tribromomethane)	1.8280E-013	4.1014E-009
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_ag	Bromoform (Tribromomethane)	2.9190E-013	1.6858E-008
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_beef	Bromoform (Tribromomethane)	9.9868E-018	5.7617E-013
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_chick	Bromoform (Tribromomethane)	7.4361E-020	4.2953E-015
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_dw	Bromoform (Tribromomethane)	5.1984E-015	5.7929E-011
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_eggs	Bromoform (Tribromomethane)	3.0274E-017	1.7487E-012
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_milk	Bromoform (Tribromomethane)	3.9697E-017	2.2906E-012
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_pork	Bromoform (Tribromomethane)	2.2883E-018	1.3215E-013
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_soil	Bromoform (Tribromomethane)	1.0851E-016	6.2677E-012
				<b>Total</b>	4.80E-13	2.10E-08
RCPTR_31	farmer_adult	TOCDFDFS	air_crisk_inhale	Cadmium	3.7755E-010	1.0488E-007
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_ag	Cadmium	5.8876E-008	0.0000E+000
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_beef	Cadmium	1.6717E-009	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_chick	Cadmium	5.2112E-010	0.0000E+000
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_dw	Cadmium	3.1100E-011	0.0000E+000
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_eggs	Cadmium	1.2463E-011	0.0000E+000
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_milk	Cadmium	1.0088E-009	0.0000E+000
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_pork	Cadmium	7.4574E-011	0.0000E+000
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_soil	Cadmium	3.3391E-010	0.0000E+000
				<b>Total</b>	6.29E-08	1.05E-07
RCPTR_31	farmer_adult	TOCDFDFS	air_crisk_inhale	Chloroform (Trichloromethane)	2.3793E-012	5.1404E-009
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_ag	Chloroform (Trichloromethane)	4.0398E-015	6.0419E-010
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_beef	Chloroform (Trichloromethane)	5.8170E-020	8.6841E-015
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_chick	Chloroform (Trichloromethane)	4.2601E-022	6.3738E-017
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_dw	Chloroform (Trichloromethane)	1.0149E-015	2.9126E-011
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_eggs	Chloroform (Trichloromethane)	1.7344E-019	2.5949E-014
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_milk	Chloroform (Trichloromethane)	2.3244E-019	3.4709E-014
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_pork	Chloroform (Trichloromethane)	1.3205E-020	1.9749E-015
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_soil	Chloroform (Trichloromethane)	9.4140E-019	1.4085E-013
				<b>Total</b>	2.38E-12	5.77E-09

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_adult	TOCDFDFS	air_crisk_inhale	Chromium	0.0000E+000	3.3846E-011
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_ag	Chromium	0.0000E+000	3.6304E-009
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_beef	Chromium	0.0000E+000	5.5010E-009
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_dw	Chromium	0.0000E+000	3.0712E-013
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_milk	Chromium	0.0000E+000	1.5211E-008
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_soil	Chromium	0.0000E+000	5.1451E-010
				<b>Total</b>	0.00E+00	2.49E-08
RCPTR_31	farmer_adult	TOCDFDFS	air_crisk_inhale	Chromium, hexavalent	8.1231E-010	6.7693E-009
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_ag	Chromium, hexavalent	0	9.8243E-007
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_beef	Chromium, hexavalent	0	2.1205E-006
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_dw	Chromium, hexavalent	0	7.3041E-010
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_milk	Chromium, hexavalent	0	6.4140E-006

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_soil	Chromium, hexavalent	0	1.3251E-008
				<b>Total</b>	8.12E-10	9.54E-06
RCPTR_31	farmer_adult	TOCDFDFS	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	7.1090E-011
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	6.5824E-009
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	4.9923E-014
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	3.5906E-016
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	4.2151E-009
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	1.4618E-013
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	1.9977E-013
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	1.1187E-014
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	1.0923E-012
				<b>Total</b>	0.00E+00	1.09E-08
RCPTR_31	farmer_adult	TOCDFDFS	air_crisk_inhale	Ethylbenzene	0.0000E+000	1.5695E-010
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_ag	Ethylbenzene	0.0000E+000	5.8490E-011
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_beef	Ethylbenzene	0.0000E+000	3.4453E-015
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_chick	Ethylbenzene	0.0000E+000	2.6855E-017
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_dw	Ethylbenzene	0.0000E+000	2.4717E-012

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_eggs	Ethylbenzene	0.0000E+000	1.0933E-014
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_fish	Ethylbenzene	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_milk	Ethylbenzene	0.0000E+000	1.3373E-014
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_pork	Ethylbenzene	0.0000E+000	8.0626E-016
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_soil	Ethylbenzene	0.0000E+000	1.6680E-014
				<b>Total</b>	0.00E+00	2.18E-10
RCPTR_31	farmer_adult	TOCDFDFS	air_crisk_inhale	Hydrogen chloride	0.0000E+000	1.9140E-006
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_ag	Hydrogen chloride	0.0000E+000	1.8229E-015
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_beef	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_chick	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_dw	Hydrogen chloride	0.0000E+000	8.7824E-009
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_eggs	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_fish	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_milk	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_pork	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_soil	Hydrogen chloride	0.0000E+000	1.1953E-008
				<b>Total</b>	0.00E+00	1.93E-06
RCPTR_31	farmer_adult	TOCDFDFS	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_31	farmer_adult	TOCDFDFS	air_crisk_inhale	Mercuric chloride	0.0000E+000	8.5278E-008
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_ag	Mercuric chloride	0.0000E+000	1.6600E-005
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_beef	Mercuric chloride	0.0000E+000	3.0676E-006
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_chick	Mercuric chloride	0.0000E+000	2.8832E-007
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_dw	Mercuric chloride	0.0000E+000	1.0761E-008
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_eggs	Mercuric chloride	0.0000E+000	2.9304E-007
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_milk	Mercuric chloride	0.0000E+000	8.7576E-006
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_pork	Mercuric chloride	0.0000E+000	6.0364E-009
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_soil	Mercuric chloride	0.0000E+000	1.2828E-006

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	3.04E-05
RCPTR_31	farmer_adult	TOCDFDFS	air_crisk_inhale	Mercury	0.0000E+000	1.2505E-009
				<b>Total</b>	0.00E+00	1.25E-09
RCPTR_31	farmer_adult	TOCDFDFS	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	9.1870E-008
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	1.2422E-009
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	2.3969E-015
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	1.7333E-017
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	4.1168E-010
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	7.0568E-015
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	9.6303E-015
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	5.4078E-016
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	8.8431E-014
				<b>Total</b>	0.00E+00	9.35E-08
RCPTR_31	farmer_adult	TOCDFDFS	air_crisk_inhale	Methyl chloride (Chloromethane)	1.3781E-012	4.4659E-009
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_ag	Methyl chloride (Chloromethane)	7.0716E-016	5.7906E-012
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_beef	Methyl chloride (Chloromethane)	8.1070E-022	6.6280E-018
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_chick	Methyl chloride (Chloromethane)	5.8400E-024	4.7832E-020
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_dw	Methyl chloride (Chloromethane)	1.0904E-014	1.7125E-011

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_eggs	Methyl chloride (Chloromethane)	2.3776E-021	1.9473E-017
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_milk	Methyl chloride (Chloromethane)	3.2586E-021	2.6647E-017
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_pork	Methyl chloride (Chloromethane)	1.8242E-022	1.4936E-018
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_soil	Methyl chloride (Chloromethane)	3.6680E-020	3.0042E-016
				<b>Total</b>	1.39E-12	4.49E-09
RCPTR_31	farmer_adult	TOCDFDFS	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.6843E-009
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.8317E-009
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.9714E-016
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.5774E-018
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.3680E-010
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.4564E-015
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.0009E-015
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.1187E-016
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.1387E-014
				<b>Total</b>	0.00E+00	3.65E-09
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_ag	Methyl mercury	0.0000E+000	2.7439E-006
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_beef	Methyl mercury	0.0000E+000	7.3856E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_chick	Methyl mercury	0.0000E+000	2.5699E-009
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_dw	Methyl mercury	0.0000E+000	1.0005E-007
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_eggs	Methyl mercury	0.0000E+000	2.6120E-009
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_milk	Methyl mercury	0.0000E+000	3.0328E-007
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_pork	Methyl mercury	0.0000E+000	6.1035E-011
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_soil	Methyl mercury	0.0000E+000	7.6521E-008
				<b>Total</b>	0.00E+00	3.30E-06
RCPTR_31	farmer_adult	TOCDFDFS	air_crisk_inhale	Methylene chloride	4.8498E-014	6.1885E-011
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_ag	Methylene chloride	2.8976E-015	5.8755E-011
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_beef	Methylene chloride	7.0965E-021	1.4372E-016
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_chick	Methylene chloride	5.1317E-023	1.0408E-018
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_dw	Methylene chloride	1.4598E-015	5.6779E-012
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_eggs	Methylene chloride	2.0892E-020	4.2372E-016
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_milk	Methylene chloride	2.8492E-020	5.7711E-016
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_pork	Methylene chloride	1.6003E-021	3.2448E-017
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_soil	Methylene chloride	2.2763E-019	4.6166E-015
				<b>Total</b>	5.29E-14	1.26E-10

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_adult	TOCDFDFS	air_crisk_inhale	Nickel	0.0000E+000	1.6923E-009
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_ag	Nickel	0.0000E+000	1.8410E-007
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_beef	Nickel	0.0000E+000	3.6931E-007
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_dw	Nickel	0.0000E+000	1.1505E-010
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_milk	Nickel	0.0000E+000	6.7355E-007
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_soil	Nickel	0.0000E+000	6.7439E-009
				<b>Total</b>	0.00E+00	1.24E-06
RCPTR_31	farmer_adult	TOCDFDFS	air_crisk_inhale	Phenol	0.0000E+000	1.8228E-010
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_ag	Phenol	0.0000E+000	1.4880E-008
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_beef	Phenol	0.0000E+000	7.6469E-014
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_chick	Phenol	0.0000E+000	5.5488E-016
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_dw	Phenol	0.0000E+000	2.1052E-009
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_eggs	Phenol	0.0000E+000	2.2590E-013
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_fish	Phenol	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_milk	Phenol	0.0000E+000	3.0671E-013

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_pork	Phenol	0.0000E+000	1.7278E-014
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_soil	Phenol	0.0000E+000	1.9739E-012
				<b>Total</b>	0.00E+00	1.72E-08
RCPTR_31	farmer_adult	TOCDFDFS	air_crisk_inhale	Selenium	0.0000E+000	6.0065E-009
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_ag	Selenium	0.0000E+000	5.2552E-007
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_beef	Selenium	0.0000E+000	4.5975E-007
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_chick	Selenium	0.0000E+000	2.0390E-008
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_dw	Selenium	0.0000E+000	4.4579E-010
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_eggs	Selenium	0.0000E+000	2.0724E-008
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_fish	Selenium	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_milk	Selenium	0.0000E+000	1.3242E-005
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_pork	Selenium	0.0000E+000	8.1427E-007
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_soil	Selenium	0.0000E+000	1.8928E-009
				<b>Total</b>	0.00E+00	1.51E-05
RCPTR_31	farmer_adult	TOCDFDFS	air_crisk_inhale	Silver	0.0000E+000	1.5255E-009
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_ag	Silver	0.0000E+000	2.0083E-007
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_beef	Silver	0.0000E+000	1.6416E-007
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_chick	Silver	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_dw	Silver	0.0000E+000	1.2570E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_eggs	Silver	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_fish	Silver	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_milk	Silver	0.0000E+000	1.2379E-005
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_pork	Silver	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_soil	Silver	0.0000E+000	7.8974E-010
				<b>Total</b>	0.00E+00	1.27E-05
RCPTR_31	farmer_adult	TOCDFDFS	air_crisk_inhale	Styrene	0.0000E+000	5.1677E-010
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_ag	Styrene	0.0000E+000	2.8071E-010
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_beef	Styrene	0.0000E+000	4.6834E-014
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_chick	Styrene	0.0000E+000	3.6294E-016
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_dw	Styrene	0.0000E+000	4.7706E-012
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_eggs	Styrene	0.0000E+000	1.4776E-013
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_milk	Styrene	0.0000E+000	1.8344E-013
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_pork	Styrene	0.0000E+000	1.0969E-014
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_soil	Styrene	0.0000E+000	2.8191E-013
				<b>Total</b>	0.00E+00	8.03E-10
RCPTR_31	farmer_adult	TOCDFDFS	air_crisk_inhale	Thallium (I)	0.0000E+000	1.8473E-007
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_ag	Thallium (I)	0.0000E+000	1.5796E-005

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_beef	Thallium (I)	0.0000E+000	2.6244E-004
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_chick	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_dw	Thallium (I)	0.0000E+000	1.9053E-008
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_eggs	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_fish	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_milk	Thallium (I)	0.0000E+000	1.4316E-004
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_pork	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_soil	Thallium (I)	0.0000E+000	8.0229E-007
				<b>Total</b>	0.00E+00	4.22E-04
RCPTR_31	farmer_adult	TOCDFDFS	air_crisk_inhale	Toluene	0.0000E+000	4.0193E-010
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_ag	Toluene	0.0000E+000	1.8088E-011
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_beef	Toluene	0.0000E+000	7.7789E-016
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_chick	Toluene	0.0000E+000	5.8789E-018
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_dw	Toluene	0.0000E+000	1.2681E-012
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_eggs	Toluene	0.0000E+000	2.3934E-015
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_milk	Toluene	0.0000E+000	3.0701E-015
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_pork	Toluene	0.0000E+000	1.7950E-016
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_soil	Toluene	0.0000E+000	6.1078E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	4.21E-10
RCPTR_31	farmer_adult	TOCDFDFS	air_crisk_inhale	Vinyl Chloride	7.6871E-012	0.0000E+000
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_ag	Vinyl Chloride	2.7490E-015	0.0000E+000
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_beef	Vinyl Chloride	6.2895E-021	0.0000E+000
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_chick	Vinyl Chloride	4.5319E-023	0.0000E+000
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_dw	Vinyl Chloride	1.9573E-013	0.0000E+000
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_eggs	Vinyl Chloride	1.8450E-020	0.0000E+000
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_fish	Vinyl Chloride	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_milk	Vinyl Chloride	2.5256E-020	0.0000E+000
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_pork	Vinyl Chloride	1.4144E-021	0.0000E+000
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_soil	Vinyl Chloride	2.2397E-019	0.0000E+000
				<b>Total</b>	7.89E-12	0.00E+00
RCPTR_31	farmer_adult	TOCDFDFS	air_crisk_inhale	Xylene, m-	0.0000E+000	2.2421E-011
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_ag	Xylene, m-	0.0000E+000	4.1289E-012
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_beef	Xylene, m-	0.0000E+000	4.2908E-016
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_chick	Xylene, m-	0.0000E+000	1.8010E-018
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_dw	Xylene, m-	0.0000E+000	1.2843E-013
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_eggs	Xylene, m-	0.0000E+000	7.3324E-016
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_fish	Xylene, m-	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_milk	Xylene, m-	0.0000E+000	1.5916E-015
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_pork	Xylene, m-	0.0000E+000	5.8736E-017
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_soil	Xylene, m-	0.0000E+000	1.0188E-015
				<b>Total</b>	0.00E+00	2.67E-11
RCPTR_31	farmer_adult	TOCDFDFS	air_crisk_inhale	Xylene, o-	0.0000E+000	2.2421E-011
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_ag	Xylene, o-	0.0000E+000	3.8387E-012
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_beef	Xylene, o-	0.0000E+000	4.2915E-016
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_chick	Xylene, o-	0.0000E+000	2.0354E-018
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_dw	Xylene, o-	0.0000E+000	1.2874E-013
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_eggs	Xylene, o-	0.0000E+000	8.2867E-016
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_fish	Xylene, o-	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_milk	Xylene, o-	0.0000E+000	1.6060E-015
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_pork	Xylene, o-	0.0000E+000	6.5170E-017
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_soil	Xylene, o-	0.0000E+000	1.2527E-015
				<b>Total</b>	0.00E+00	2.64E-11
RCPTR_31	farmer_adult	TOCDFDFS	air_crisk_inhale	Xylene, p-	0.0000E+000	2.2421E-011
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_ag	Xylene, p-	0.0000E+000	4.2081E-012
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_beef	Xylene, p-	0.0000E+000	5.3865E-016
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_chick	Xylene, p-	0.0000E+000	2.7824E-018

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_dw	Xylene, p-	0.0000E+000	1.2836E-013
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_eggs	Xylene, p-	0.0000E+000	1.1328E-015
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_fish	Xylene, p-	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_milk	Xylene, p-	0.0000E+000	2.0229E-015
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_pork	Xylene, p-	0.0000E+000	8.7775E-017
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_soil	Xylene, p-	0.0000E+000	1.6334E-015
				<b>Total</b>	0.00E+00	2.68E-11
RCPTR_31	farmer_adult	TOCDFDFS	air_crisk_inhale	Zinc	0.0000E+000	4.2904E-009
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_ag	Zinc	0.0000E+000	1.1425E-006
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_beef	Zinc	0.0000E+000	1.6910E-008
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_chick	Zinc	0.0000E+000	2.0004E-009
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_dw	Zinc	0.0000E+000	3.0220E-010
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_eggs	Zinc	0.0000E+000	2.0332E-009
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_milk	Zinc	0.0000E+000	6.7595E-008
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_pork	Zinc	0.0000E+000	1.0645E-009
RCPTR_31	farmer_adult	TOCDFDFS	intake_crisk_soil	Zinc	0.0000E+000	1.6323E-008
				<b>Total</b>	0.00E+00	1.25E-06
RCPTR_31	farmer_adult	TOCDFLIC	air_crisk_inhale	Acetone	0.0000E+000	3.7198E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_ag	Acetone	0.0000E+000	6.9512E-009
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_beef	Acetone	0.0000E+000	5.2105E-016
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_chick	Acetone	0.0000E+000	3.7450E-018
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_dw	Acetone	0.0000E+000	7.3245E-010
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_eggs	Acetone	0.0000E+000	1.5247E-015
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_milk	Acetone	0.0000E+000	2.0981E-015
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_pork	Acetone	0.0000E+000	1.1718E-016
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_soil	Acetone	0.0000E+000	7.0690E-014
				<b>Total</b>	0.00E+00	1.14E-08
RCPTR_31	farmer_adult	TOCDFLIC	air_crisk_inhale	Acetophenone	0.0000E+000	1.0944E-009
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_ag	Acetophenone	0.0000E+000	2.6837E-008
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_beef	Acetophenone	0.0000E+000	1.8744E-013
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_chick	Acetophenone	0.0000E+000	1.3654E-015
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_dw	Acetophenone	0.0000E+000	6.2645E-010
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_eggs	Acetophenone	0.0000E+000	5.5590E-013
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_fish	Acetophenone	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_milk	Acetophenone	0.0000E+000	7.5113E-013
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_pork	Acetophenone	0.0000E+000	4.2453E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_soil	Acetophenone	0.0000E+000	4.1266E-012
				<b>Total</b>	0.00E+00	2.86E-08
RCPTR_31	farmer_adult	TOCDFLIC	air_crisk_inhale	Arsenic	1.5672E-010	6.0946E-008
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_ag	Arsenic	1.3046E-009	5.4754E-006
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_beef	Arsenic	1.0439E-009	4.1853E-006
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_dw	Arsenic	1.0087E-012	4.0060E-009
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_milk	Arsenic	3.4883E-010	1.3883E-006
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_soil	Arsenic	5.2847E-012	1.0718E-007
				<b>Total</b>	2.86E-09	1.12E-05
RCPTR_31	farmer_adult	TOCDFLIC	air_crisk_inhale	Barium	0.0000E+000	5.5427E-008
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_ag	Barium	0.0000E+000	1.5160E-008
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_beef	Barium	0.0000E+000	6.3711E-010
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_dw	Barium	0.0000E+000	9.1211E-012
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_milk	Barium	0.0000E+000	1.6602E-008
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_soil	Barium	0.0000E+000	2.8083E-010
				<b>Total</b>	0.00E+00	8.81E-08
RCPTR_31	farmer_adult	TOCDFLIC	air_crisk_inhale	Benzene	1.0259E-011	3.6111E-008
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_ag	Benzene	8.1716E-014	1.4983E-009
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_beef	Benzene	1.5337E-018	2.7910E-014
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_chick	Benzene	1.1211E-020	2.0581E-016
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_dw	Benzene	4.9381E-014	1.7385E-010
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_eggs	Benzene	4.5642E-018	8.3789E-014
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_milk	Benzene	6.1096E-018	1.1129E-013
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_pork	Benzene	3.4698E-019	6.3603E-015
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_soil	Benzene	2.0439E-017	3.7521E-013
				<b>Total</b>	1.04E-11	3.78E-08
RCPTR_31	farmer_adult	TOCDFLIC	air_crisk_inhale	Benzoic acid	0.0000E+000	1.6305E-010
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_ag	Benzoic acid	0.0000E+000	7.3553E-008
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_beef	Benzoic acid	0.0000E+000	1.9587E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_chick	Benzoic acid	0.0000E+000	1.3463E-016
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_dw	Benzoic acid	0.0000E+000	2.8991E-009
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_eggs	Benzoic acid	0.0000E+000	5.4810E-014
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_fish	Benzoic acid	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_milk	Benzoic acid	0.0000E+000	7.7787E-014
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_pork	Benzoic acid	0.0000E+000	4.2223E-015
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_soil	Benzoic acid	0.0000E+000	3.1902E-013
				<b>Total</b>	0.00E+00	7.66E-08
RCPTR_31	farmer_adult	TOCDFLIC	air_crisk_inhale	Bromodichloromethane	1.1064E-012	1.5615E-009
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_ag	Bromodichloromethane	5.5655E-014	4.0952E-010
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_beef	Bromodichloromethane	8.6639E-019	6.3657E-015
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_chick	Bromodichloromethane	6.3636E-021	4.6837E-017
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_dw	Bromodichloromethane	6.0653E-015	8.5662E-012
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_eggs	Bromodichloromethane	2.5908E-018	1.9068E-014
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_milk	Bromodichloromethane	3.4594E-018	2.5422E-014
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_pork	Bromodichloromethane	1.9701E-019	1.4496E-015
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_soil	Bromodichloromethane	1.3012E-017	9.5766E-014
				<b>Total</b>	1.17E-12	1.98E-09

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_adult	TOCDFLIC	air_crisk_inhale	Bromoform (Tribromomethane)	6.9596E-014	1.5615E-009
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_ag	Bromoform (Tribromomethane)	1.1108E-013	6.4152E-009
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_beef	Bromoform (Tribromomethane)	3.8005E-018	2.1926E-013
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_chick	Bromoform (Tribromomethane)	2.8298E-020	1.6346E-015
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_dw	Bromoform (Tribromomethane)	1.8077E-015	2.0155E-011
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_eggs	Bromoform (Tribromomethane)	1.1521E-017	6.6546E-013
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_milk	Bromoform (Tribromomethane)	1.5107E-017	8.7167E-013
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_pork	Bromoform (Tribromomethane)	8.7082E-019	5.0291E-014
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_soil	Bromoform (Tribromomethane)	4.1292E-017	2.3852E-012
				<b>Total</b>	1.83E-13	8.00E-09
RCPTR_31	farmer_adult	TOCDFLIC	air_crisk_inhale	Cadmium	1.0521E-010	2.9225E-008
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_ag	Cadmium	1.6133E-008	0.0000E+000
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_beef	Cadmium	4.5808E-010	0.0000E+000
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_chick	Cadmium	1.4280E-010	0.0000E+000
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_dw	Cadmium	7.7659E-012	0.0000E+000
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_eggs	Cadmium	3.4150E-012	0.0000E+000
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_milk	Cadmium	2.7642E-010	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_pork	Cadmium	2.0434E-011	0.0000E+000
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_soil	Cadmium	9.1497E-011	0.0000E+000
				<b>Total</b>	1.72E-08	2.92E-08
RCPTR_31	farmer_adult	TOCDFLIC	air_crisk_inhale	Chloroform (Trichloromethane)	1.1103E-012	2.3988E-009
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_ag	Chloroform (Trichloromethane)	1.8844E-015	2.8183E-010
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_beef	Chloroform (Trichloromethane)	2.7134E-020	4.0508E-015
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_chick	Chloroform (Trichloromethane)	1.9872E-022	2.9731E-017
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_dw	Chloroform (Trichloromethane)	4.2259E-016	1.2128E-011
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_eggs	Chloroform (Trichloromethane)	8.0903E-020	1.2104E-014
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_milk	Chloroform (Trichloromethane)	1.0842E-019	1.6190E-014
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_pork	Chloroform (Trichloromethane)	6.1594E-021	9.2120E-016
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_soil	Chloroform (Trichloromethane)	4.3913E-019	6.5700E-014
				<b>Total</b>	1.11E-12	2.69E-09
RCPTR_31	farmer_adult	TOCDFLIC	air_crisk_inhale	Chromium	0.0000E+000	4.2326E-011
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_ag	Chromium	0.0000E+000	4.4642E-009
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_beef	Chromium	0.0000E+000	6.7645E-009
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_dw	Chromium	0.0000E+000	3.4567E-013

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_milk	Chromium	0.0000E+000	1.8704E-008
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_soil	Chromium	0.0000E+000	6.3269E-010
				<b>Total</b>	0.00E+00	3.06E-08
RCPTR_31	farmer_adult	TOCDFLIC	air_crisk_inhale	Chromium, hexavalent	1.0158E-009	8.4652E-009
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_ag	Chromium, hexavalent	0	1.2081E-006
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_beef	Chromium, hexavalent	0	2.6075E-006
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_dw	Chromium, hexavalent	0	8.1941E-010
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_milk	Chromium, hexavalent	0	7.8870E-006
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_soil	Chromium, hexavalent	0	1.6295E-008
				<b>Total</b>	1.02E-09	1.17E-05
RCPTR_31	farmer_adult	TOCDFLIC	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	7.1301E-011
RCPTR_31	farmer_adult	TOCDFLIC	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	7.1301E-011

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	6.5991E-009
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	6.5991E-009
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	5.0048E-014
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	5.0048E-014
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	3.5997E-016
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	3.5997E-016
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	3.9657E-009
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	3.9657E-009
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	1.4655E-013
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	1.4655E-013
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	2.0027E-013
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	2.0027E-013
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	1.1216E-014
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	1.1216E-014
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	1.0951E-012
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	1.0951E-012
<b>Total</b>					0.00E+00	2.13E-08

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_adult	TOCDFLIC	air_crisk_inhale	Ethylbenzene	0.0000E+000	9.9822E-011
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_ag	Ethylbenzene	0.0000E+000	3.7185E-011
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_beef	Ethylbenzene	0.0000E+000	2.1903E-015
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_chick	Ethylbenzene	0.0000E+000	1.7073E-017
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_dw	Ethylbenzene	0.0000E+000	1.3933E-012
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_eggs	Ethylbenzene	0.0000E+000	6.9510E-015
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_fish	Ethylbenzene	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_milk	Ethylbenzene	0.0000E+000	8.5016E-015
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_pork	Ethylbenzene	0.0000E+000	5.1258E-016
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_soil	Ethylbenzene	0.0000E+000	1.0604E-014
				<b>Total</b>	0.00E+00	1.38E-10
RCPTR_31	farmer_adult	TOCDFLIC	air_crisk_inhale	Ethylhexyl phthalate, bis-2-	1.5357E-011	9.5978E-008
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_ag	Ethylhexyl phthalate, bis-2-	2.9169E-011	5.6326E-007
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_beef	Ethylhexyl phthalate, bis-2-	5.3541E-013	3.8061E-009
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_chick	Ethylhexyl phthalate, bis-2-	2.3038E-016	7.5091E-012
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_dw	Ethylhexyl phthalate, bis-2-	5.9315E-012	3.8023E-008
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_eggs	Ethylhexyl phthalate, bis-2-	9.3793E-014	3.0571E-009
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_fish	Ethylhexyl phthalate, bis-2-	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_milk	Ethylhexyl phthalate, bis-2-	1.8829E-012	1.3096E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_pork	Ethylhexyl phthalate, bis-2-	2.2918E-014	2.9309E-010
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_soil	Ethylhexyl phthalate, bis-2-	5.7340E-013	1.8690E-008
				<b>Total</b>	5.36E-11	7.36E-07
RCPTR_31	farmer_adult	TOCDFLIC	air_crisk_inhale	Hydrogen chloride	0.0000E+000	4.5172E-006
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_ag	Hydrogen chloride	0.0000E+000	4.2133E-015
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_beef	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_chick	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_dw	Hydrogen chloride	0.0000E+000	1.9006E-008
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_eggs	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_fish	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_milk	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_pork	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_soil	Hydrogen chloride	0.0000E+000	2.8199E-008
				<b>Total</b>	0.00E+00	4.56E-06
RCPTR_31	farmer_adult	TOCDFLIC	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_31	farmer_adult	TOCDFLIC	air_crisk_inhale	Mercuric chloride	0.0000E+000	6.9500E-006
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_ag	Mercuric chloride	0.0000E+000	1.3516E-003
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_beef	Mercuric chloride	0.0000E+000	2.4948E-004
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_chick	Mercuric chloride	0.0000E+000	2.3477E-005
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_dw	Mercuric chloride	0.0000E+000	8.3444E-007
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_eggs	Mercuric chloride	0.0000E+000	2.3862E-005
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_milk	Mercuric chloride	0.0000E+000	7.1161E-004
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_pork	Mercuric chloride	0.0000E+000	4.9149E-007
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_soil	Mercuric chloride	0.0000E+000	1.0446E-004
				<b>Total</b>	0.00E+00	2.47E-03
RCPTR_31	farmer_adult	TOCDFLIC	air_crisk_inhale	Mercury	0.0000E+000	1.0189E-007
				<b>Total</b>	0.00E+00	1.02E-07

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_adult	TOCDFLIC	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	2.8515E-008
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	3.8538E-010
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	7.4363E-016
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	5.3777E-018
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	1.1297E-010
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	2.1894E-015
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	2.9878E-015
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	1.6778E-016
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	2.7436E-014
				<b>Total</b>	0.00E+00	2.90E-08
RCPTR_31	farmer_adult	TOCDFLIC	air_crisk_inhale	Methyl chloride (Chloromethane)	2.0694E-013	6.7064E-010
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_ag	Methyl chloride (Chloromethane)	1.0615E-016	8.6919E-013
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_beef	Methyl chloride (Chloromethane)	1.2169E-022	9.9489E-019
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_chick	Methyl chloride (Chloromethane)	8.7660E-025	7.1797E-021
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_dw	Methyl chloride (Chloromethane)	1.4428E-015	2.2659E-012
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_eggs	Methyl chloride (Chloromethane)	3.5688E-022	2.9230E-018
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_milk	Methyl chloride (Chloromethane)	4.8912E-022	3.9997E-018

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_pork	Methyl chloride (Chloromethane)	2.7381E-023	2.2420E-019
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_soil	Methyl chloride (Chloromethane)	5.5058E-021	4.5094E-017
				<b>Total</b>	2.08E-13	6.74E-10
RCPTR_31	farmer_adult	TOCDFLIC	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.7508E-009
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.9032E-009
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	5.1653E-016
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.7169E-018
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.3184E-010
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.5132E-015
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.0790E-015
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.1623E-016
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.3002E-014
				<b>Total</b>	0.00E+00	3.79E-09
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_ag	Methyl mercury	0.0000E+000	2.2334E-004
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_beef	Methyl mercury	0.0000E+000	5.9748E-006
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_chick	Methyl mercury	0.0000E+000	2.0926E-007
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_dw	Methyl mercury	0.0000E+000	7.8069E-006
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_eggs	Methyl mercury	0.0000E+000	2.1269E-007

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_milk	Methyl mercury	0.0000E+000	2.4506E-005
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_pork	Methyl mercury	0.0000E+000	4.9649E-009
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_soil	Methyl mercury	0.0000E+000	6.2309E-006
				<b>Total</b>	0.00E+00	2.68E-04
RCPTR_31	farmer_adult	TOCDFLIC	air_crisk_inhale	Methylene chloride	3.7093E-014	4.7332E-011
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_ag	Methylene chloride	2.2152E-015	4.4918E-011
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_beef	Methylene chloride	5.4253E-021	1.0987E-016
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_chick	Methylene chloride	3.9232E-023	7.9566E-019
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_dw	Methylene chloride	1.0033E-015	3.9023E-012
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_eggs	Methylene chloride	1.5972E-020	3.2393E-016
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_milk	Methylene chloride	2.1782E-020	4.4120E-016
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_pork	Methylene chloride	1.2234E-021	2.4806E-017
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_soil	Methylene chloride	1.7402E-019	3.5294E-015
				<b>Total</b>	4.03E-14	9.62E-11
RCPTR_31	farmer_adult	TOCDFLIC	air_crisk_inhale	Nickel	0.0000E+000	9.5258E-010
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_ag	Nickel	0.0000E+000	1.0190E-007
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_beef	Nickel	0.0000E+000	2.0441E-007

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_dw	Nickel	0.0000E+000	5.8131E-011
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_milk	Nickel	0.0000E+000	3.7280E-007
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_soil	Nickel	0.0000E+000	3.7328E-009
				<b>Total</b>	0.00E+00	6.84E-07
RCPTR_31	farmer_adult	TOCDFLIC	air_crisk_inhale	Phenol	0.0000E+000	1.0133E-010
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_ag	Phenol	0.0000E+000	8.2681E-009
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_beef	Phenol	0.0000E+000	4.2491E-014
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_chick	Phenol	0.0000E+000	3.0833E-016
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_dw	Phenol	0.0000E+000	1.0966E-009
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_eggs	Phenol	0.0000E+000	1.2553E-013
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_fish	Phenol	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_milk	Phenol	0.0000E+000	1.7043E-013
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_pork	Phenol	0.0000E+000	9.6009E-015
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_soil	Phenol	0.0000E+000	1.0969E-012
				<b>Total</b>	0.00E+00	9.47E-09

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_adult	TOCDFLIC	air_crisk_inhale	Styrene	0.0000E+000	5.1265E-010
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_ag	Styrene	0.0000E+000	2.7835E-010
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_beef	Styrene	0.0000E+000	4.6441E-014
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_chick	Styrene	0.0000E+000	3.5989E-016
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_dw	Styrene	0.0000E+000	4.2266E-012
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_eggs	Styrene	0.0000E+000	1.4652E-013
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_milk	Styrene	0.0000E+000	1.8190E-013
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_pork	Styrene	0.0000E+000	1.0877E-014
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_soil	Styrene	0.0000E+000	2.7954E-013
				<b>Total</b>	0.00E+00	7.96E-10
RCPTR_31	farmer_adult	TOCDFLIC	air_crisk_inhale	TetraCDF, 2,3,7,8-	3.9517E-013	0.0000E+000
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_ag	TetraCDF, 2,3,7,8-	1.0702E-011	0.0000E+000
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_beef	TetraCDF, 2,3,7,8-	6.8776E-011	0.0000E+000
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_chick	TetraCDF, 2,3,7,8-	1.8606E-009	0.0000E+000
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_dw	TetraCDF, 2,3,7,8-	3.0504E-014	0.0000E+000
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_eggs	TetraCDF, 2,3,7,8-	1.2146E-009	0.0000E+000
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_fish	TetraCDF, 2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_milk	TetraCDF, 2,3,7,8-	1.3212E-010	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_pork	TetraCDF, 2,3,7,8-	6.7786E-012	0.0000E+000
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_soil	TetraCDF, 2,3,7,8-	1.6120E-012	0.0000E+000
				<b>Total</b>	3.30E-09	0.00E+00
RCPTR_31	farmer_adult	TOCDFLIC	air_crisk_inhale	Toluene	0.0000E+000	1.1027E-009
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_ag	Toluene	0.0000E+000	4.9603E-011
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_beef	Toluene	0.0000E+000	2.1332E-015
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_chick	Toluene	0.0000E+000	1.6122E-017
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_dw	Toluene	0.0000E+000	3.0896E-012
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_eggs	Toluene	0.0000E+000	6.5635E-015
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_milk	Toluene	0.0000E+000	8.4191E-015
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_pork	Toluene	0.0000E+000	4.9225E-016
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_soil	Toluene	0.0000E+000	1.6749E-014
				<b>Total</b>	0.00E+00	1.16E-09
RCPTR_31	farmer_adult	TOCDFLIC	air_crisk_inhale	Vinyl Chloride	3.9512E-012	0.0000E+000
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_ag	Vinyl Chloride	1.4124E-015	0.0000E+000
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_beef	Vinyl Chloride	3.2313E-021	0.0000E+000
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_chick	Vinyl Chloride	2.3284E-023	0.0000E+000
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_dw	Vinyl Chloride	8.8501E-014	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_eggs	Vinyl Chloride	9.4793E-021	0.0000E+000
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_fish	Vinyl Chloride	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_milk	Vinyl Chloride	1.2975E-020	0.0000E+000
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_pork	Vinyl Chloride	7.2670E-022	0.0000E+000
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_soil	Vinyl Chloride	1.1507E-019	0.0000E+000
				<b>Total</b>	4.04E-12	0.00E+00
RCPTR_31	farmer_adult	TOCDFLIC	air_crisk_inhale	Xylene, m-	0.0000E+000	1.9069E-011
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_ag	Xylene, m-	0.0000E+000	3.5100E-012
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_beef	Xylene, m-	0.0000E+000	3.6226E-016
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_chick	Xylene, m-	0.0000E+000	1.5311E-018
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_dw	Xylene, m-	0.0000E+000	9.6982E-014
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_eggs	Xylene, m-	0.0000E+000	6.2336E-016
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_fish	Xylene, m-	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_milk	Xylene, m-	0.0000E+000	1.3442E-015
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_pork	Xylene, m-	0.0000E+000	4.9872E-017
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_soil	Xylene, m-	0.0000E+000	8.6613E-016
				<b>Total</b>	0.00E+00	2.27E-11
RCPTR_31	farmer_adult	TOCDFLIC	air_crisk_inhale	Xylene, o-	0.0000E+000	1.2132E-011
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_ag	Xylene, o-	0.0000E+000	2.0762E-012

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_beef	Xylene, o-	0.0000E+000	2.3076E-016
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_chick	Xylene, o-	0.0000E+000	1.1009E-018
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_dw	Xylene, o-	0.0000E+000	6.1853E-014
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_eggs	Xylene, o-	0.0000E+000	4.4822E-016
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_fish	Xylene, o-	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_milk	Xylene, o-	0.0000E+000	8.6386E-016
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_pork	Xylene, o-	0.0000E+000	3.5216E-017
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_soil	Xylene, o-	0.0000E+000	6.7755E-016
				<b>Total</b>	0.00E+00	1.43E-11
RCPTR_31	farmer_adult	TOCDFLIC	air_crisk_inhale	Xylene, p-	0.0000E+000	1.9069E-011
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_ag	Xylene, p-	0.0000E+000	3.5773E-012
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_beef	Xylene, p-	0.0000E+000	4.5558E-016
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_chick	Xylene, p-	0.0000E+000	2.3654E-018
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_dw	Xylene, p-	0.0000E+000	9.6936E-014
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_eggs	Xylene, p-	0.0000E+000	9.6300E-016
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_fish	Xylene, p-	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_milk	Xylene, p-	0.0000E+000	1.7115E-015
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_pork	Xylene, p-	0.0000E+000	7.4563E-017
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_soil	Xylene, p-	0.0000E+000	1.3886E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	2.27E-11
RCPTR_31	farmer_adult	TOCDFLIC	air_crisk_inhale	Zinc	0.0000E+000	1.1213E-009
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_ag	Zinc	0.0000E+000	2.9363E-007
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_beef	Zinc	0.0000E+000	4.3459E-009
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_chick	Zinc	0.0000E+000	5.1410E-010
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_dw	Zinc	0.0000E+000	7.0895E-011
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_eggs	Zinc	0.0000E+000	5.2253E-010
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_milk	Zinc	0.0000E+000	1.7372E-008
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_pork	Zinc	0.0000E+000	2.7358E-010
RCPTR_31	farmer_adult	TOCDFLIC	intake_crisk_soil	Zinc	0.0000E+000	4.1951E-009
				<b>Total</b>	0.00E+00	3.22E-07
RCPTR_31	farmer_adult	TOCDFMPF	air_crisk_inhale	Acetone	0.0000E+000	1.8698E-009
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_ag	Acetone	0.0000E+000	3.4940E-009
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_beef	Acetone	0.0000E+000	2.6190E-016
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_chick	Acetone	0.0000E+000	1.8824E-018
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_dw	Acetone	0.0000E+000	3.7526E-010
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_eggs	Acetone	0.0000E+000	7.6636E-016
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_milk	Acetone	0.0000E+000	1.0546E-015
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_pork	Acetone	0.0000E+000	5.8898E-017
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_soil	Acetone	0.0000E+000	3.5532E-014
				<b>Total</b>	0.00E+00	5.74E-09
RCPTR_31	farmer_adult	TOCDFMPF	air_crisk_inhale	Antimony	0.0000E+000	8.2389E-009
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_ag	Antimony	0.0000E+000	1.1751E-006
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_beef	Antimony	0.0000E+000	3.2356E-007
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_chick	Antimony	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_dw	Antimony	0.0000E+000	6.4187E-010
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_eggs	Antimony	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_fish	Antimony	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_milk	Antimony	0.0000E+000	3.6301E-007
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_pork	Antimony	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_soil	Antimony	0.0000E+000	2.2444E-008
				<b>Total</b>	0.00E+00	1.89E-06
RCPTR_31	farmer_adult	TOCDFMPF	air_crisk_inhale	Arsenic	3.6895E-011	1.4348E-008
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_ag	Arsenic	3.0720E-010	1.2893E-006
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_beef	Arsenic	2.4581E-010	9.8551E-007
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_dw	Arsenic	2.3869E-013	9.4778E-010
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_milk	Arsenic	8.2139E-011	3.2690E-007
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_soil	Arsenic	1.2443E-012	2.5237E-008
				<b>Total</b>	6.74E-10	2.64E-06
RCPTR_31	farmer_adult	TOCDFMPF	air_crisk_inhale	Barium	0.0000E+000	5.2124E-008
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_ag	Barium	0.0000E+000	1.4259E-008
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_beef	Barium	0.0000E+000	5.9926E-010
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_dw	Barium	0.0000E+000	8.6200E-012
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_milk	Barium	0.0000E+000	1.5615E-008
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_soil	Barium	0.0000E+000	2.6414E-010
				<b>Total</b>	0.00E+00	8.29E-08
RCPTR_31	farmer_adult	TOCDFMPF	air_crisk_inhale	Benzene	5.0054E-013	1.7620E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_ag	Benzene	3.9869E-015	7.3105E-011
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_beef	Benzene	7.4829E-020	1.3618E-015
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_chick	Benzene	5.4698E-022	1.0041E-017
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_dw	Benzene	2.4965E-015	8.7891E-012
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_eggs	Benzene	2.2269E-019	4.0881E-015
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_milk	Benzene	2.9809E-019	5.4300E-015
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_pork	Benzene	1.6929E-020	3.1032E-016
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_soil	Benzene	9.9722E-019	1.8307E-014
				<b>Total</b>	5.07E-13	1.84E-09
RCPTR_31	farmer_adult	TOCDFMPF	air_crisk_inhale	Bromodichloromethane	1.8070E-012	2.5503E-009
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_ag	Bromodichloromethane	9.0896E-014	6.6883E-010
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_beef	Bromodichloromethane	1.4150E-018	1.0397E-014
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_chick	Bromodichloromethane	1.0393E-020	7.6494E-017
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_dw	Bromodichloromethane	1.0241E-014	1.4463E-011
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_eggs	Bromodichloromethane	4.2313E-018	3.1142E-014
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_milk	Bromodichloromethane	5.6499E-018	4.1520E-014
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_pork	Bromodichloromethane	3.2176E-019	2.3675E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_soil	Bromodichloromethane	2.1251E-017	1.5641E-013
				<b>Total</b>	1.91E-12	3.23E-09
RCPTR_31	farmer_adult	TOCDFMPF	air_crisk_inhale	Bromoform (Tribromomethane)	1.2452E-013	2.7937E-009
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_ag	Bromoform (Tribromomethane)	1.9873E-013	1.1477E-008
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_beef	Bromoform (Tribromomethane)	6.7993E-018	3.9228E-013
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_chick	Bromoform (Tribromomethane)	5.0628E-020	2.9244E-015
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_dw	Bromoform (Tribromomethane)	3.3161E-015	3.6967E-011
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_eggs	Bromoform (Tribromomethane)	2.0612E-017	1.1906E-012
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_milk	Bromoform (Tribromomethane)	2.7027E-017	1.5595E-012
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_pork	Bromoform (Tribromomethane)	1.5580E-018	8.9974E-014
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_soil	Bromoform (Tribromomethane)	7.3876E-017	4.2673E-012
				<b>Total</b>	3.27E-13	1.43E-08
RCPTR_31	farmer_adult	TOCDFMPF	air_crisk_inhale	Cadmium	4.6176E-011	1.2827E-008
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_ag	Cadmium	7.0820E-009	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_beef	Cadmium	2.0109E-010	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_chick	Cadmium	6.2683E-011	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_dw	Cadmium	3.4257E-012	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_eggs	Cadmium	1.4991E-012	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_milk	Cadmium	1.2134E-010	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_pork	Cadmium	8.9702E-012	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_soil	Cadmium	4.0164E-011	0.0000E+000
				<b>Total</b>	7.57E-09	1.28E-08
RCPTR_31	farmer_adult	TOCDFMPF	air_crisk_inhale	Carbon tetrachloride	9.1478E-013	4.3150E-008
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_ag	Carbon tetrachloride	1.9953E-014	1.9995E-009
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_beef	Carbon tetrachloride	9.2928E-019	9.2314E-014
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_chick	Carbon tetrachloride	7.0029E-021	7.0233E-016
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_dw	Carbon tetrachloride	9.5112E-015	1.8292E-010
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_eggs	Carbon tetrachloride	2.8510E-018	2.8593E-013
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_fish	Carbon tetrachloride	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_milk	Carbon tetrachloride	3.6604E-018	3.6398E-013
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_pork	Carbon tetrachloride	2.1371E-019	2.1399E-014
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_soil	Carbon tetrachloride	6.8924E-018	6.9125E-013
				<b>Total</b>	9.44E-13	4.53E-08
RCPTR_31	farmer_adult	TOCDFMPF	air_crisk_inhale	Chloroform (Trichloromethane)	1.5082E-012	3.2584E-009
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_ag	Chloroform (Trichloromethane)	2.5595E-015	3.8280E-010
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_beef	Chloroform (Trichloromethane)	3.6855E-020	5.5021E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_chick	Chloroform (Trichloromethane)	2.6991E-022	4.0383E-017
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_dw	Chloroform (Trichloromethane)	5.9399E-016	1.7046E-011
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_eggs	Chloroform (Trichloromethane)	1.0989E-019	1.6441E-014
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_milk	Chloroform (Trichloromethane)	1.4727E-019	2.1991E-014
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_pork	Chloroform (Trichloromethane)	8.3661E-021	1.2512E-015
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_soil	Chloroform (Trichloromethane)	5.9645E-019	8.9237E-014
				<b>Total</b>	1.51E-12	3.66E-09
RCPTR_31	farmer_adult	TOCDFMPF	air_crisk_inhale	Chromium	0.0000E+000	8.2149E-012
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_ag	Chromium	0.0000E+000	8.6660E-010
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_beef	Chromium	0.0000E+000	1.3131E-009
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_dw	Chromium	0.0000E+000	6.7404E-014
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_milk	Chromium	0.0000E+000	3.6309E-009
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_soil	Chromium	0.0000E+000	1.2282E-010
				<b>Total</b>	0.00E+00	5.94E-09

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_adult	TOCDFMPF	air_crisk_inhale	Chromium, hexavalent	1.9716E-010	1.6430E-009
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_ag	Chromium, hexavalent	0	2.3451E-007
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_beef	Chromium, hexavalent	0	5.0619E-007
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_dw	Chromium, hexavalent	0	1.5983E-010
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_milk	Chromium, hexavalent	0	1.5311E-006
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_soil	Chromium, hexavalent	0	3.1632E-009
				<b>Total</b>	1.97E-10	2.28E-06
RCPTR_31	farmer_adult	TOCDFMPF	air_crisk_inhale	Dichlorodifluoromethane	0.0000E+000	5.2859E-010
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_ag	Dichlorodifluoromethane	0.0000E+000	2.0963E-014
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_beef	Dichlorodifluoromethane	0.0000E+000	4.2394E-019
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_chick	Dichlorodifluoromethane	0.0000E+000	3.1294E-021
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_dw	Dichlorodifluoromethane	0.0000E+000	6.3645E-013
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_eggs	Dichlorodifluoromethane	0.0000E+000	1.2740E-018
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_fish	Dichlorodifluoromethane	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_milk	Dichlorodifluoromethane	0.0000E+000	1.6899E-018

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_pork	Dichlorodifluoromethane	0.0000E+000	9.6666E-020
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_soil	Dichlorodifluoromethane	0.0000E+000	5.5695E-018
				<b>Total</b>	0.00E+00	5.29E-10
RCPTR_31	farmer_adult	TOCDFMPF	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	2.6000E-011
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	2.4063E-009
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	1.8250E-014
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	1.3126E-016
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	1.4689E-009
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	5.3439E-014
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	7.3028E-014
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	4.0897E-015
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	3.9930E-013
				<b>Total</b>	0.00E+00	3.90E-09
RCPTR_31	farmer_adult	TOCDFMPF	air_crisk_inhale	Ethylhexyl phthalate, bis-2-	1.7048E-011	1.0655E-007
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_ag	Ethylhexyl phthalate, bis-2-	3.2380E-011	6.2528E-007
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_beef	Ethylhexyl phthalate, bis-2-	5.9437E-013	4.2251E-009
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_chick	Ethylhexyl phthalate, bis-2-	2.5575E-016	8.3360E-012
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_dw	Ethylhexyl phthalate, bis-2-	6.7044E-012	4.2958E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_eggs	Ethylhexyl phthalate, bis-2-	1.0412E-013	3.3938E-009
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_fish	Ethylhexyl phthalate, bis-2-	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_milk	Ethylhexyl phthalate, bis-2-	2.0903E-012	1.4538E-008
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_pork	Ethylhexyl phthalate, bis-2-	2.5441E-014	3.2536E-010
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_soil	Ethylhexyl phthalate, bis-2-	6.3654E-013	2.0748E-008
				<b>Total</b>	5.96E-11	8.18E-07
RCPTR_31	farmer_adult	TOCDFMPF	air_crisk_inhale	HeptaCDF, 1,2,3,4,6,7,8-	7.3575E-013	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_ag	HeptaCDF, 1,2,3,4,6,7,8-	1.1789E-011	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_beef	HeptaCDF, 1,2,3,4,6,7,8-	4.9978E-011	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_chick	HeptaCDF, 1,2,3,4,6,7,8-	1.3781E-010	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_dw	HeptaCDF, 1,2,3,4,6,7,8-	2.3800E-015	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_eggs	HeptaCDF, 1,2,3,4,6,7,8-	4.1731E-010	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_fish	HeptaCDF, 1,2,3,4,6,7,8-	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_milk	HeptaCDF, 1,2,3,4,6,7,8-	1.0089E-010	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_pork	HeptaCDF, 1,2,3,4,6,7,8-	2.4845E-012	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_soil	HeptaCDF, 1,2,3,4,6,7,8-	1.0024E-012	0.0000E+000
				<b>Total</b>	7.22E-10	0.00E+00
RCPTR_31	farmer_adult	TOCDFMPF	air_crisk_inhale	HexaCDF, 1,2,3,4,7,8-	1.2375E-011	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_ag	HexaCDF, 1,2,3,4,7,8-	2.0063E-010	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_beef	HexaCDF, 1,2,3,4,7,8-	3.5286E-009	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_chick	HexaCDF, 1,2,3,4,7,8-	1.2123E-008	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_dw	HexaCDF, 1,2,3,4,7,8-	1.8650E-013	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_eggs	HexaCDF, 1,2,3,4,7,8-	1.5994E-008	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_fish	HexaCDF, 1,2,3,4,7,8-	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_milk	HexaCDF, 1,2,3,4,7,8-	7.0080E-009	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_pork	HexaCDF, 1,2,3,4,7,8-	2.0656E-010	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_soil	HexaCDF, 1,2,3,4,7,8-	1.7574E-011	0.0000E+000
				<b>Total</b>	3.91E-08	0.00E+00
RCPTR_31	farmer_adult	TOCDFMPF	air_crisk_inhale	HexaCDF, 1,2,3,6,7,8-	3.4783E-012	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_ag	HexaCDF, 1,2,3,6,7,8-	5.6496E-011	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_beef	HexaCDF, 1,2,3,6,7,8-	8.6176E-010	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_chick	HexaCDF, 1,2,3,6,7,8-	3.5355E-009	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_dw	HexaCDF, 1,2,3,6,7,8-	5.3054E-014	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_eggs	HexaCDF, 1,2,3,6,7,8-	4.5699E-009	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_fish	HexaCDF, 1,2,3,6,7,8-	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_milk	HexaCDF, 1,2,3,6,7,8-	1.7117E-009	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_pork	HexaCDF, 1,2,3,6,7,8-	5.0552E-011	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_soil	HexaCDF, 1,2,3,6,7,8-	5.0000E-012	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	1.08E-08	0.00E+00
RCPTR_31	farmer_adult	TOCDFMPF	air_crisk_inhale	Hydrogen chloride	0.0000E+000	1.9168E-006
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_ag	Hydrogen chloride	0.0000E+000	1.7886E-015
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_beef	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_chick	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_dw	Hydrogen chloride	0.0000E+000	8.2750E-009
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_eggs	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_fish	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_milk	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_pork	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_soil	Hydrogen chloride	0.0000E+000	1.1966E-008
				<b>Total</b>	0.00E+00	1.94E-06
RCPTR_31	farmer_adult	TOCDFMPF	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_31	farmer_adult	TOCDFMPF	air_crisk_inhale	Mercuric chloride	0.0000E+000	7.8920E-008
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_ag	Mercuric chloride	0.0000E+000	1.5347E-005
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_beef	Mercuric chloride	0.0000E+000	2.8328E-006
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_chick	Mercuric chloride	0.0000E+000	2.6658E-007
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_dw	Mercuric chloride	0.0000E+000	9.5648E-009
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_eggs	Mercuric chloride	0.0000E+000	2.7095E-007
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_milk	Mercuric chloride	0.0000E+000	8.0802E-006
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_pork	Mercuric chloride	0.0000E+000	5.5808E-009
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_soil	Mercuric chloride	0.0000E+000	1.1861E-006
				<b>Total</b>	0.00E+00	2.81E-05
RCPTR_31	farmer_adult	TOCDFMPF	air_crisk_inhale	Mercury	0.0000E+000	1.1553E-009
				<b>Total</b>	0.00E+00	1.16E-09
RCPTR_31	farmer_adult	TOCDFMPF	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	3.4310E-008
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	4.6368E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	8.9471E-016
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	6.4702E-018
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	1.4117E-010
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	2.6342E-015
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	3.5948E-015
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	2.0186E-016
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	3.3010E-014
				<b>Total</b>	0.00E+00	3.49E-08
RCPTR_31	farmer_adult	TOCDFMPF	air_crisk_inhale	Methyl chloride (Chloromethane)	1.0874E-013	3.5239E-010
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_ag	Methyl chloride (Chloromethane)	5.5773E-017	4.5670E-013
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_beef	Methyl chloride (Chloromethane)	6.3939E-023	5.2275E-019
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_chick	Methyl chloride (Chloromethane)	4.6060E-025	3.7725E-021
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_dw	Methyl chloride (Chloromethane)	7.8843E-016	1.2382E-012
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_eggs	Methyl chloride (Chloromethane)	1.8752E-022	1.5359E-018
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_milk	Methyl chloride (Chloromethane)	2.5700E-022	2.1016E-018
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_pork	Methyl chloride (Chloromethane)	1.4387E-023	1.1780E-019
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_soil	Methyl chloride (Chloromethane)	2.8929E-021	2.3694E-017

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	1.10E-13	3.54E-10
RCPTR_31	farmer_adult	TOCDFMPF	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.6574E-009
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.8016E-009
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.8897E-016
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.5186E-018
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.2723E-010
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.4325E-015
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.9680E-015
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.1003E-016
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.0707E-014
				<b>Total</b>	0.00E+00	3.59E-09
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_ag	Methyl mercury	0.0000E+000	2.5361E-006
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_beef	Methyl mercury	0.0000E+000	6.7842E-008
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_chick	Methyl mercury	0.0000E+000	2.3761E-009
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_dw	Methyl mercury	0.0000E+000	8.9353E-008
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_eggs	Methyl mercury	0.0000E+000	2.4151E-009
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_milk	Methyl mercury	0.0000E+000	2.7826E-007

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_pork	Methyl mercury	0.0000E+000	5.6376E-011
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_soil	Methyl mercury	0.0000E+000	7.0752E-008
				<b>Total</b>	0.00E+00	3.05E-06
RCPTR_31	farmer_adult	TOCDFMPF	air_crisk_inhale	Methylene chloride	4.1272E-014	5.2665E-011
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_ag	Methylene chloride	2.4647E-015	4.9977E-011
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_beef	Methylene chloride	6.0364E-021	1.2225E-016
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_chick	Methylene chloride	4.3651E-023	8.8529E-019
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_dw	Methylene chloride	1.1519E-015	4.4804E-012
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_eggs	Methylene chloride	1.7771E-020	3.6042E-016
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_milk	Methylene chloride	2.4236E-020	4.9090E-016
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_pork	Methylene chloride	1.3612E-021	2.7601E-017
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_soil	Methylene chloride	1.9363E-019	3.9269E-015
				<b>Total</b>	4.49E-14	1.07E-10
RCPTR_31	farmer_adult	TOCDFMPF	air_crisk_inhale	Nickel	0.0000E+000	7.4943E-010
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_ag	Nickel	0.0000E+000	8.0184E-008
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_beef	Nickel	0.0000E+000	1.6085E-007
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_dw	Nickel	0.0000E+000	4.5959E-011

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_milk	Nickel	0.0000E+000	2.9335E-007
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_soil	Nickel	0.0000E+000	2.9372E-009
				<b>Total</b>	0.00E+00	5.38E-07
RCPTR_31	farmer_adult	TOCDFMPF	air_crisk_inhale	PentaCDF, 1,2,3,7,8-	1.6545E-012	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_ag	PentaCDF, 1,2,3,7,8-	3.5153E-011	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_beef	PentaCDF, 1,2,3,7,8-	2.3231E-010	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_chick	PentaCDF, 1,2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_dw	PentaCDF, 1,2,3,7,8-	7.2893E-014	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_eggs	PentaCDF, 1,2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_fish	PentaCDF, 1,2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_milk	PentaCDF, 1,2,3,7,8-	4.5985E-010	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_pork	PentaCDF, 1,2,3,7,8-	1.6297E-011	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_soil	PentaCDF, 1,2,3,7,8-	4.6937E-012	0.0000E+000
				<b>Total</b>	7.50E-10	0.00E+00
RCPTR_31	farmer_adult	TOCDFMPF	air_crisk_inhale	PentaCDF, 2,3,4,7,8-	1.3920E-011	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_ag	PentaCDF, 2,3,4,7,8-	2.6542E-010	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_beef	PentaCDF, 2,3,4,7,8-	7.4630E-009	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_chick	PentaCDF, 2,3,4,7,8-	4.8330E-008	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_dw	PentaCDF, 2,3,4,7,8-	4.5526E-013	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_eggs	PentaCDF, 2,3,4,7,8-	3.8243E-008	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_fish	PentaCDF, 2,3,4,7,8-	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_milk	PentaCDF, 2,3,4,7,8-	1.4766E-008	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_pork	PentaCDF, 2,3,4,7,8-	5.0971E-010	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_soil	PentaCDF, 2,3,4,7,8-	3.3354E-011	0.0000E+000
				<b>Total</b>	1.10E-07	0.00E+00
RCPTR_31	farmer_adult	TOCDFMPF	air_crisk_inhale	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_ag	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_beef	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_chick	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_dw	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_eggs	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_fish	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_milk	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_pork	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_soil	Phenanthrene	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_31	farmer_adult	TOCDFMPF	air_crisk_inhale	Silver	0.0000E+000	2.2387E-009
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_ag	Silver	0.0000E+000	2.8986E-007
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_beef	Silver	0.0000E+000	2.3694E-007
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_chick	Silver	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_dw	Silver	0.0000E+000	1.6629E-010
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_eggs	Silver	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_fish	Silver	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_milk	Silver	0.0000E+000	1.7867E-005
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_pork	Silver	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_soil	Silver	0.0000E+000	1.1398E-009
				<b>Total</b>	0.00E+00	1.84E-05
RCPTR_31	farmer_adult	TOCDFMPF	air_crisk_inhale	Styrene	0.0000E+000	5.4988E-010
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_ag	Styrene	0.0000E+000	2.9856E-010
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_beef	Styrene	0.0000E+000	4.9812E-014
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_chick	Styrene	0.0000E+000	3.8601E-016
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_dw	Styrene	0.0000E+000	4.6895E-012
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_eggs	Styrene	0.0000E+000	1.5715E-013
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_milk	Styrene	0.0000E+000	1.9510E-013
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_pork	Styrene	0.0000E+000	1.1666E-014
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_soil	Styrene	0.0000E+000	2.9983E-013
				<b>Total</b>	0.00E+00	8.54E-10
RCPTR_31	farmer_adult	TOCDFMPF	air_crisk_inhale	TetraCDF, 2,3,7,8-	1.6234E-012	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_ag	TetraCDF, 2,3,7,8-	4.3961E-011	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_beef	TetraCDF, 2,3,7,8-	2.8252E-010	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_chick	TetraCDF, 2,3,7,8-	7.6429E-009	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_dw	TetraCDF, 2,3,7,8-	1.2652E-013	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_eggs	TetraCDF, 2,3,7,8-	4.9891E-009	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_fish	TetraCDF, 2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_milk	TetraCDF, 2,3,7,8-	5.4272E-010	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_pork	TetraCDF, 2,3,7,8-	2.7845E-011	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_soil	TetraCDF, 2,3,7,8-	6.6218E-012	0.0000E+000
				<b>Total</b>	1.35E-08	0.00E+00
RCPTR_31	farmer_adult	TOCDFMPF	air_crisk_inhale	Tetrachloroethylene (Perchloroethylene)	7.6500E-014	6.6938E-009
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_ag	Tetrachloroethylene (Perchloroethylene)	1.5916E-014	2.7905E-010
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_beef	Tetrachloroethylene (Perchloroethylene)	9.8817E-019	1.7217E-014
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_chick	Tetrachloroethylene (Perchloroethylene)	7.3805E-021	1.2954E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_dw	Tetrachloroethylene (Perchloroethylene)	9.4260E-015	3.1725E-011
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_eggs	Tetrachloroethylene (Perchloroethylene)	3.0048E-018	5.2737E-014
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_fish	Tetrachloroethylene (Perchloroethylene)	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_milk	Tetrachloroethylene (Perchloroethylene)	3.9099E-018	6.8173E-014
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_pork	Tetrachloroethylene (Perchloroethylene)	2.2629E-019	3.9671E-015
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_soil	Tetrachloroethylene (Perchloroethylene)	8.7523E-018	1.5361E-013
				<b>Total</b>	1.02E-13	7.00E-09
RCPTR_31	farmer_adult	TOCDFMPF	air_crisk_inhale	Toluene	0.0000E+000	3.0979E-010
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_ag	Toluene	0.0000E+000	1.3935E-011
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_beef	Toluene	0.0000E+000	5.9928E-016
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_chick	Toluene	0.0000E+000	4.5291E-018
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_dw	Toluene	0.0000E+000	8.9987E-013
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_eggs	Toluene	0.0000E+000	1.8439E-015
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_milk	Toluene	0.0000E+000	2.3652E-015
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_pork	Toluene	0.0000E+000	1.3829E-016
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_soil	Toluene	0.0000E+000	4.7054E-015
				<b>Total</b>	0.00E+00	3.25E-10
RCPTR_31	farmer_adult	TOCDFMPF	air_crisk_inhale	Zinc	0.0000E+000	6.8858E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_ag	Zinc	0.0000E+000	1.8034E-007
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_beef	Zinc	0.0000E+000	2.6692E-009
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_chick	Zinc	0.0000E+000	3.1574E-010
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_dw	Zinc	0.0000E+000	4.3749E-011
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_eggs	Zinc	0.0000E+000	3.2092E-010
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_milk	Zinc	0.0000E+000	1.0670E-008
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_pork	Zinc	0.0000E+000	1.6802E-010
RCPTR_31	farmer_adult	TOCDFMPF	intake_crisk_soil	Zinc	0.0000E+000	2.5765E-009
				<b>Total</b>	0.00E+00	1.98E-07
RCPTR_31	farmer_adult	TOCDLIC2	air_crisk_inhale	Acetone	0.0000E+000	3.6812E-009
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_ag	Acetone	0.0000E+000	6.8789E-009
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_beef	Acetone	0.0000E+000	5.1563E-016
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_chick	Acetone	0.0000E+000	3.7060E-018
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_dw	Acetone	0.0000E+000	7.2483E-010
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_eggs	Acetone	0.0000E+000	1.5088E-015
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_milk	Acetone	0.0000E+000	2.0762E-015
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_pork	Acetone	0.0000E+000	1.1596E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_soil	Acetone	0.0000E+000	6.9954E-014
				<b>Total</b>	0.00E+00	1.13E-08
RCPTR_31	farmer_adult	TOCDLIC2	air_crisk_inhale	Arsenic	1.5672E-010	6.0946E-008
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_ag	Arsenic	1.3046E-009	5.4754E-006
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_beef	Arsenic	1.0439E-009	4.1853E-006
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_dw	Arsenic	1.0087E-012	4.0060E-009
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_milk	Arsenic	3.4883E-010	1.3883E-006
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_soil	Arsenic	5.2847E-012	1.0718E-007
				<b>Total</b>	2.86E-09	1.12E-05
RCPTR_31	farmer_adult	TOCDLIC2	air_crisk_inhale	Barium	0.0000E+000	5.3411E-007
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_ag	Barium	0.0000E+000	1.4608E-007
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_beef	Barium	0.0000E+000	6.1395E-009
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_dw	Barium	0.0000E+000	8.7894E-011
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_milk	Barium	0.0000E+000	1.5998E-007
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_soil	Barium	0.0000E+000	2.7062E-009
				<b>Total</b>	0.00E+00	8.49E-07
RCPTR_31	farmer_adult	TOCDLIC2	air_crisk_inhale	Benzene	7.3825E-013	2.5987E-009
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_ag	Benzene	5.8806E-015	1.0783E-010
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_beef	Benzene	1.1037E-019	2.0086E-015
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_chick	Benzene	8.0678E-022	1.4811E-017
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_dw	Benzene	3.5537E-015	1.2511E-011
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_eggs	Benzene	3.2846E-019	6.0298E-015
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_milk	Benzene	4.3968E-019	8.0090E-015
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_pork	Benzene	2.4970E-020	4.5772E-016
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_soil	Benzene	1.4709E-018	2.7002E-014
				<b>Total</b>	7.48E-13	2.72E-09
RCPTR_31	farmer_adult	TOCDLIC2	air_crisk_inhale	Bromodichloromethane	3.3877E-012	4.7811E-009
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_ag	Bromodichloromethane	1.7041E-013	1.2539E-009
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_beef	Bromodichloromethane	2.6528E-018	1.9492E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_chick	Bromodichloromethane	1.9485E-020	1.4341E-016
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_dw	Bromodichloromethane	1.8572E-014	2.6229E-011
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_eggs	Bromodichloromethane	7.9328E-018	5.8386E-014
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_milk	Bromodichloromethane	1.0592E-017	7.7842E-014
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_pork	Bromodichloromethane	6.0325E-019	4.4386E-015
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_soil	Bromodichloromethane	3.9841E-017	2.9323E-013
				<b>Total</b>	3.58E-12	6.06E-09
RCPTR_31	farmer_adult	TOCDLIC2	air_crisk_inhale	Bromoform (Tribromomethane)	1.6136E-013	3.6204E-009
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_ag	Bromoform (Tribromomethane)	2.5755E-013	1.4874E-008
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_beef	Bromoform (Tribromomethane)	8.8117E-018	5.0838E-013
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_chick	Bromoform (Tribromomethane)	6.5611E-020	3.7899E-015
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_dw	Bromoform (Tribromomethane)	4.1913E-015	4.6732E-011
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_eggs	Bromoform (Tribromomethane)	2.6712E-017	1.5429E-012
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_milk	Bromoform (Tribromomethane)	3.5026E-017	2.0210E-012
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_pork	Bromoform (Tribromomethane)	2.0191E-018	1.1660E-013
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_soil	Bromoform (Tribromomethane)	9.5740E-017	5.5302E-012
				<b>Total</b>	4.23E-13	1.86E-08

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_adult	TOCDLIC2	air_crisk_inhale	Cadmium	1.1955E-011	3.3208E-009
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_ag	Cadmium	1.8332E-009	0.0000E+000
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_beef	Cadmium	5.2051E-011	0.0000E+000
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_chick	Cadmium	1.6226E-011	0.0000E+000
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_dw	Cadmium	8.8243E-013	0.0000E+000
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_eggs	Cadmium	3.8805E-013	0.0000E+000
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_milk	Cadmium	3.1409E-011	0.0000E+000
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_pork	Cadmium	2.3219E-012	0.0000E+000
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_soil	Cadmium	1.0397E-011	0.0000E+000
				<b>Total</b>	1.96E-09	3.32E-09
RCPTR_31	farmer_adult	TOCDLIC2	air_crisk_inhale	Chloroform (Trichloromethane)	3.4282E-012	7.4065E-009
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_ag	Chloroform (Trichloromethane)	5.8182E-015	8.7017E-010
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_beef	Chloroform (Trichloromethane)	8.3779E-020	1.2507E-014
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_chick	Chloroform (Trichloromethane)	6.1355E-022	9.1796E-017
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_dw	Chloroform (Trichloromethane)	1.3048E-015	3.7445E-011
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_eggs	Chloroform (Trichloromethane)	2.4979E-019	3.7372E-014
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_milk	Chloroform (Trichloromethane)	3.3477E-019	4.9989E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_pork	Chloroform (Trichloromethane)	1.9018E-020	2.8442E-015
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_soil	Chloroform (Trichloromethane)	1.3558E-018	2.0285E-013
				<b>Total</b>	3.44E-12	8.31E-09
RCPTR_31	farmer_adult	TOCDLIC2	air_crisk_inhale	Chromium	0.0000E+000	4.2326E-011
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_ag	Chromium	0.0000E+000	4.4642E-009
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_beef	Chromium	0.0000E+000	6.7645E-009
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_dw	Chromium	0.0000E+000	3.4567E-013
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_milk	Chromium	0.0000E+000	1.8704E-008
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_soil	Chromium	0.0000E+000	6.3269E-010
				<b>Total</b>	0.00E+00	3.06E-08
RCPTR_31	farmer_adult	TOCDLIC2	air_crisk_inhale	Chromium, hexavalent	1.0158E-009	8.4652E-009
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_ag	Chromium, hexavalent	0	1.2081E-006
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_beef	Chromium, hexavalent	0	2.6075E-006
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_dw	Chromium, hexavalent	0	8.1941E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_milk	Chromium, hexavalent	0	7.8870E-006
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_soil	Chromium, hexavalent	0	1.6295E-008
				<b>Total</b>	1.02E-09	1.17E-05
RCPTR_31	farmer_adult	TOCDLIC2	air_crisk_inhale	Dichlorodifluoromethane	0.0000E+000	5.6972E-010
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_ag	Dichlorodifluoromethane	0.0000E+000	2.2595E-014
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_beef	Dichlorodifluoromethane	0.0000E+000	4.5695E-019
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_chick	Dichlorodifluoromethane	0.0000E+000	3.3730E-021
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_dw	Dichlorodifluoromethane	0.0000E+000	6.5912E-013
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_eggs	Dichlorodifluoromethane	0.0000E+000	1.3732E-018
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_fish	Dichlorodifluoromethane	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_milk	Dichlorodifluoromethane	0.0000E+000	1.8215E-018
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_pork	Dichlorodifluoromethane	0.0000E+000	1.0419E-019
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_soil	Dichlorodifluoromethane	0.0000E+000	6.0032E-018
				<b>Total</b>	0.00E+00	5.70E-10
RCPTR_31	farmer_adult	TOCDLIC2	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	8.7330E-011
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	8.0826E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	6.1299E-014
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	4.4090E-016
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	4.8572E-009
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	1.7950E-013
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	2.4530E-013
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	1.3737E-014
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	1.3412E-012
				<b>Total</b>	0.00E+00	1.30E-08
RCPTR_31	farmer_adult	TOCDLIC2	air_crisk_inhale	Ethylbenzene	0.0000E+000	1.2923E-010
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_ag	Ethylbenzene	0.0000E+000	4.8139E-011
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_beef	Ethylbenzene	0.0000E+000	2.8355E-015
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_chick	Ethylbenzene	0.0000E+000	2.2103E-017
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_dw	Ethylbenzene	0.0000E+000	1.8038E-012
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_eggs	Ethylbenzene	0.0000E+000	8.9985E-015
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_fish	Ethylbenzene	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_milk	Ethylbenzene	0.0000E+000	1.1006E-014
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_pork	Ethylbenzene	0.0000E+000	6.6357E-016
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_soil	Ethylbenzene	0.0000E+000	1.3728E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	1.79E-10
RCPTR_31	farmer_adult	TOCDLIC2	air_crisk_inhale	Ethylhexyl phthalate, bis-2-	1.0282E-011	6.4261E-008
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_ag	Ethylhexyl phthalate, bis-2-	1.9530E-011	3.7713E-007
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_beef	Ethylhexyl phthalate, bis-2-	3.5848E-013	2.5483E-009
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_chick	Ethylhexyl phthalate, bis-2-	1.5425E-016	5.0277E-012
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_dw	Ethylhexyl phthalate, bis-2-	3.9714E-012	2.5458E-008
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_eggs	Ethylhexyl phthalate, bis-2-	6.2798E-014	2.0469E-009
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_fish	Ethylhexyl phthalate, bis-2-	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_milk	Ethylhexyl phthalate, bis-2-	1.2607E-012	8.7683E-009
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_pork	Ethylhexyl phthalate, bis-2-	1.5344E-014	1.9623E-010
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_soil	Ethylhexyl phthalate, bis-2-	3.8391E-013	1.2513E-008
				<b>Total</b>	3.59E-11	4.93E-07
RCPTR_31	farmer_adult	TOCDLIC2	air_crisk_inhale	GB	0.0000E+000	1.9345E-008
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_ag	GB	0.0000E+000	3.2620E-006
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_beef	GB	0.0000E+000	4.9903E-012
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_chick	GB	0.0000E+000	3.6440E-014
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_dw	GB	0.0000E+000	8.0478E-007
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_eggs	GB	0.0000E+000	1.4851E-011
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_fish	GB	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_milk	GB	0.0000E+000	2.0505E-011
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_pork	GB	0.0000E+000	1.1138E-012
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_soil	GB	0.0000E+000	2.7426E-010
				<b>Total</b>	0.00E+00	4.09E-06
RCPTR_31	farmer_adult	TOCDLIC2	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_31	farmer_adult	TOCDLIC2	air_crisk_inhale	Mercuric chloride	0.0000E+000	6.9500E-006
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_ag	Mercuric chloride	0.0000E+000	1.3516E-003
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_beef	Mercuric chloride	0.0000E+000	2.4948E-004
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_chick	Mercuric chloride	0.0000E+000	2.3477E-005

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_dw	Mercuric chloride	0.0000E+000	8.3444E-007
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_eggs	Mercuric chloride	0.0000E+000	2.3862E-005
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_milk	Mercuric chloride	0.0000E+000	7.1161E-004
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_pork	Mercuric chloride	0.0000E+000	4.9149E-007
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_soil	Mercuric chloride	0.0000E+000	1.0446E-004
				<b>Total</b>	0.00E+00	2.47E-03
RCPTR_31	farmer_adult	TOCDLIC2	air_crisk_inhale	Mercury	0.0000E+000	1.0189E-007
				<b>Total</b>	0.00E+00	1.02E-07
RCPTR_31	farmer_adult	TOCDLIC2	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	3.7298E-008
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	5.0408E-010
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	9.7267E-016
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	7.0340E-018
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	1.4777E-010
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	2.8637E-015
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	3.9081E-015
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	2.1945E-016
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	3.5886E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	3.79E-08
RCPTR_31	farmer_adult	TOCDLIC2	air_crisk_inhale	Methyl chloride (Chloromethane)	1.3173E-013	4.2689E-010
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_ag	Methyl chloride (Chloromethane)	6.7567E-017	5.5327E-013
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_beef	Methyl chloride (Chloromethane)	7.7459E-023	6.3328E-019
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_chick	Methyl chloride (Chloromethane)	5.5799E-025	4.5702E-021
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_dw	Methyl chloride (Chloromethane)	9.1840E-016	1.4424E-012
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_eggs	Methyl chloride (Chloromethane)	2.2717E-022	1.8606E-018
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_milk	Methyl chloride (Chloromethane)	3.1134E-022	2.5460E-018
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_pork	Methyl chloride (Chloromethane)	1.7429E-023	1.4271E-019
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_soil	Methyl chloride (Chloromethane)	3.5046E-021	2.8704E-017
				<b>Total</b>	1.33E-13	4.29E-10
RCPTR_31	farmer_adult	TOCDLIC2	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.7256E-009
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.8758E-009
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	5.0911E-016
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.6635E-018
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.2995E-010
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.4915E-015
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.0491E-015
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.1456E-016
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.2384E-014
				<b>Total</b>	0.00E+00	3.73E-09
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_ag	Methyl mercury	0.0000E+000	2.2334E-004
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_beef	Methyl mercury	0.0000E+000	5.9748E-006
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_chick	Methyl mercury	0.0000E+000	2.0926E-007
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_dw	Methyl mercury	0.0000E+000	7.8069E-006
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_eggs	Methyl mercury	0.0000E+000	2.1269E-007
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_milk	Methyl mercury	0.0000E+000	2.4506E-005
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_pork	Methyl mercury	0.0000E+000	4.9649E-009
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_soil	Methyl mercury	0.0000E+000	6.2309E-006
				<b>Total</b>	0.00E+00	2.68E-04
RCPTR_31	farmer_adult	TOCDLIC2	air_crisk_inhale	Methylene chloride	1.3493E-013	1.7217E-010
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_ag	Methylene chloride	8.0581E-015	1.6339E-010
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_beef	Methylene chloride	1.9735E-020	3.9966E-016
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_chick	Methylene chloride	1.4271E-022	2.8943E-018
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_dw	Methylene chloride	3.6495E-015	1.4195E-011

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_eggs	Methylene chloride	5.8100E-020	1.1783E-015
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_milk	Methylene chloride	7.9235E-020	1.6049E-015
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_pork	Methylene chloride	4.4504E-021	9.0236E-017
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_soil	Methylene chloride	6.3303E-019	1.2839E-014
				<b>Total</b>	1.47E-13	3.50E-10
RCPTR_31	farmer_adult	TOCDLIC2	air_crisk_inhale	Nickel	0.0000E+000	3.3112E-010
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_ag	Nickel	0.0000E+000	3.5421E-008
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_beef	Nickel	0.0000E+000	7.1053E-008
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_dw	Nickel	0.0000E+000	2.0207E-011
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_milk	Nickel	0.0000E+000	1.2959E-007
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_soil	Nickel	0.0000E+000	1.2975E-009
				<b>Total</b>	0.00E+00	2.38E-07
RCPTR_31	farmer_adult	TOCDLIC2	air_crisk_inhale	Phenol	0.0000E+000	2.2109E-010
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_ag	Phenol	0.0000E+000	1.8039E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_beef	Phenol	0.0000E+000	9.2709E-014
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_chick	Phenol	0.0000E+000	6.7272E-016
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_dw	Phenol	0.0000E+000	2.3926E-009
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_eggs	Phenol	0.0000E+000	2.7388E-013
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_fish	Phenol	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_milk	Phenol	0.0000E+000	3.7184E-013
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_pork	Phenol	0.0000E+000	2.0947E-014
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_soil	Phenol	0.0000E+000	2.3932E-012
				<b>Total</b>	0.00E+00	2.07E-08
RCPTR_31	farmer_adult	TOCDLIC2	air_crisk_inhale	Styrene	0.0000E+000	4.2947E-010
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_ag	Styrene	0.0000E+000	2.3319E-010
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_beef	Styrene	0.0000E+000	3.8905E-014
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_chick	Styrene	0.0000E+000	3.0149E-016
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_dw	Styrene	0.0000E+000	3.5408E-012
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_eggs	Styrene	0.0000E+000	1.2274E-013
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_milk	Styrene	0.0000E+000	1.5238E-013
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_pork	Styrene	0.0000E+000	9.1120E-015
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_soil	Styrene	0.0000E+000	2.3418E-013

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	6.67E-10
RCPTR_31	farmer_adult	TOCDLIC2	air_crisk_inhale	TetraCDF, 2,3,7,8-	7.0784E-013	0.0000E+000
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_ag	TetraCDF, 2,3,7,8-	1.9170E-011	0.0000E+000
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_beef	TetraCDF, 2,3,7,8-	1.2319E-010	0.0000E+000
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_chick	TetraCDF, 2,3,7,8-	3.3328E-009	0.0000E+000
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_dw	TetraCDF, 2,3,7,8-	5.4640E-014	0.0000E+000
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_eggs	TetraCDF, 2,3,7,8-	2.1755E-009	0.0000E+000
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_fish	TetraCDF, 2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_milk	TetraCDF, 2,3,7,8-	2.3665E-010	0.0000E+000
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_pork	TetraCDF, 2,3,7,8-	1.2142E-011	0.0000E+000
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_soil	TetraCDF, 2,3,7,8-	2.8875E-012	0.0000E+000
				<b>Total</b>	5.90E-09	0.00E+00
RCPTR_31	farmer_adult	TOCDLIC2	air_crisk_inhale	Toluene	0.0000E+000	1.1607E-009
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_ag	Toluene	0.0000E+000	5.2214E-011
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_beef	Toluene	0.0000E+000	2.2455E-015
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_chick	Toluene	0.0000E+000	1.6970E-017
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_dw	Toluene	0.0000E+000	3.2522E-012
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_eggs	Toluene	0.0000E+000	6.9089E-015
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_milk	Toluene	0.0000E+000	8.8622E-015
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_pork	Toluene	0.0000E+000	5.1816E-016
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_soil	Toluene	0.0000E+000	1.7631E-014
				<b>Total</b>	0.00E+00	1.22E-09
RCPTR_31	farmer_adult	TOCDLIC2	air_crisk_inhale	Vinyl Chloride	6.5948E-012	0.0000E+000
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_ag	Vinyl Chloride	2.3574E-015	0.0000E+000
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_beef	Vinyl Chloride	5.3932E-021	0.0000E+000
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_chick	Vinyl Chloride	3.8862E-023	0.0000E+000
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_dw	Vinyl Chloride	1.4771E-013	0.0000E+000
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_eggs	Vinyl Chloride	1.5822E-020	0.0000E+000
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_fish	Vinyl Chloride	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_milk	Vinyl Chloride	2.1657E-020	0.0000E+000
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_pork	Vinyl Chloride	1.2129E-021	0.0000E+000
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_soil	Vinyl Chloride	1.9206E-019	0.0000E+000
				<b>Total</b>	6.74E-12	0.00E+00
RCPTR_31	farmer_adult	TOCDLIC2	air_crisk_inhale	Xylene, m-	0.0000E+000	2.2137E-011
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_ag	Xylene, m-	0.0000E+000	4.0747E-012
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_beef	Xylene, m-	0.0000E+000	4.2054E-016
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_chick	Xylene, m-	0.0000E+000	1.7774E-018

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_dw	Xylene, m-	0.0000E+000	1.1258E-013
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_eggs	Xylene, m-	0.0000E+000	7.2364E-016
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_fish	Xylene, m-	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_milk	Xylene, m-	0.0000E+000	1.5604E-015
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_pork	Xylene, m-	0.0000E+000	5.7895E-017
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_soil	Xylene, m-	0.0000E+000	1.0055E-015
				<b>Total</b>	0.00E+00	2.63E-11
RCPTR_31	farmer_adult	TOCDLIC2	air_crisk_inhale	Xylene, o-	0.0000E+000	1.6278E-011
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_ag	Xylene, o-	0.0000E+000	2.7856E-012
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_beef	Xylene, o-	0.0000E+000	3.0961E-016
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_chick	Xylene, o-	0.0000E+000	1.4771E-018
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_dw	Xylene, o-	0.0000E+000	8.2987E-014
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_eggs	Xylene, o-	0.0000E+000	6.0136E-016
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_fish	Xylene, o-	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_milk	Xylene, o-	0.0000E+000	1.1590E-015
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_pork	Xylene, o-	0.0000E+000	4.7249E-017
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_soil	Xylene, o-	0.0000E+000	9.0906E-016
				<b>Total</b>	0.00E+00	1.91E-11
RCPTR_31	farmer_adult	TOCDLIC2	air_crisk_inhale	Xylene, p-	0.0000E+000	2.2137E-011

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_ag	Xylene, p-	0.0000E+000	4.1527E-012
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_beef	Xylene, p-	0.0000E+000	5.2887E-016
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_chick	Xylene, p-	0.0000E+000	2.7459E-018
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_dw	Xylene, p-	0.0000E+000	1.1253E-013
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_eggs	Xylene, p-	0.0000E+000	1.1179E-015
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_fish	Xylene, p-	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_milk	Xylene, p-	0.0000E+000	1.9868E-015
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_pork	Xylene, p-	0.0000E+000	8.6558E-017
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_soil	Xylene, p-	0.0000E+000	1.6120E-015
				<b>Total</b>	0.00E+00	2.64E-11
RCPTR_31	farmer_adult	TOCDLIC2	air_crisk_inhale	Zinc	0.0000E+000	1.3389E-009
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_ag	Zinc	0.0000E+000	3.5059E-007
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_beef	Zinc	0.0000E+000	5.1891E-009
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_chick	Zinc	0.0000E+000	6.1384E-010
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_dw	Zinc	0.0000E+000	8.4650E-011
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_eggs	Zinc	0.0000E+000	6.2390E-010
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_milk	Zinc	0.0000E+000	2.0742E-008
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_pork	Zinc	0.0000E+000	3.2665E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_adult	TOCDLIC2	intake_crisk_soil	Zinc	0.0000E+000	5.0089E-009
				<b>Total</b>	0.00E+00	3.85E-07
RCPTR_31	farmer_child	TOCDFBRA	air_crisk_inhale	Barium	0.0000E+000	6.3338E-006
RCPTR_31	farmer_child	TOCDFBRA	intake_crisk_ag	Barium	0.0000E+000	2.4820E-007
RCPTR_31	farmer_child	TOCDFBRA	intake_crisk_beef	Barium	0.0000E+000	3.3516E-009
RCPTR_31	farmer_child	TOCDFBRA	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFBRA	intake_crisk_dw	Barium	0.0000E+000	1.9429E-010
RCPTR_31	farmer_child	TOCDFBRA	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFBRA	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFBRA	intake_crisk_milk	Barium	0.0000E+000	4.3054E-007
RCPTR_31	farmer_child	TOCDFBRA	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFBRA	intake_crisk_soil	Barium	0.0000E+000	3.0774E-008
				<b>Total</b>	0.00E+00	7.05E-06
RCPTR_31	farmer_child	TOCDFBRA	air_crisk_inhale	Cadmium	3.2323E-010	5.9858E-007
RCPTR_31	farmer_child	TOCDFBRA	intake_crisk_ag	Cadmium	1.7525E-008	0.0000E+000
RCPTR_31	farmer_child	TOCDFBRA	intake_crisk_beef	Cadmium	8.2986E-011	0.0000E+000
RCPTR_31	farmer_child	TOCDFBRA	intake_crisk_chick	Cadmium	1.3089E-010	0.0000E+000
RCPTR_31	farmer_child	TOCDFBRA	intake_crisk_dw	Cadmium	4.5440E-012	0.0000E+000
RCPTR_31	farmer_child	TOCDFBRA	intake_crisk_eggs	Cadmium	3.1740E-012	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_child	TOCDFBRA	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFBRA	intake_crisk_milk	Cadmium	2.4595E-010	0.0000E+000
RCPTR_31	farmer_child	TOCDFBRA	intake_crisk_pork	Cadmium	1.0141E-011	0.0000E+000
RCPTR_31	farmer_child	TOCDFBRA	intake_crisk_soil	Cadmium	1.1235E-009	0.0000E+000
				<b>Total</b>	1.94E-08	5.99E-07
RCPTR_31	farmer_child	TOCDFBRA	air_crisk_inhale	Chromium	0.0000E+000	1.8097E-009
RCPTR_31	farmer_child	TOCDFBRA	intake_crisk_ag	Chromium	0.0000E+000	2.7424E-008
RCPTR_31	farmer_child	TOCDFBRA	intake_crisk_beef	Chromium	0.0000E+000	1.3311E-008
RCPTR_31	farmer_child	TOCDFBRA	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFBRA	intake_crisk_dw	Chromium	0.0000E+000	2.7317E-012
RCPTR_31	farmer_child	TOCDFBRA	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFBRA	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFBRA	intake_crisk_milk	Chromium	0.0000E+000	1.8147E-007
RCPTR_31	farmer_child	TOCDFBRA	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFBRA	intake_crisk_soil	Chromium	0.0000E+000	2.5940E-008
				<b>Total</b>	0.00E+00	2.50E-07
RCPTR_31	farmer_child	TOCDFBRA	air_crisk_inhale	Chromium, hexavalent	6.5148E-009	3.6193E-007
RCPTR_31	farmer_child	TOCDFBRA	intake_crisk_ag	Chromium, hexavalent	0	7.4404E-006
RCPTR_31	farmer_child	TOCDFBRA	intake_crisk_beef	Chromium, hexavalent	0	5.1331E-006

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_child	TOCDFBRA	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFBRA	intake_crisk_dw	Chromium, hexavalent	0	6.5362E-009
RCPTR_31	farmer_child	TOCDFBRA	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFBRA	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFBRA	intake_crisk_milk	Chromium, hexavalent	0	7.6543E-005
RCPTR_31	farmer_child	TOCDFBRA	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFBRA	intake_crisk_soil	Chromium, hexavalent	0	6.6810E-007
				<b>Total</b>	6.51E-09	9.02E-05
RCPTR_31	farmer_child	TOCDFBRA	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFBRA	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFBRA	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFBRA	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFBRA	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFBRA	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFBRA	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFBRA	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFBRA	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFBRA	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+000	0.00E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_child	TOCDFBRA	air_crisk_inhale	Nickel	0.0000E+000	4.5242E-008
RCPTR_31	farmer_child	TOCDFBRA	intake_crisk_ag	Nickel	0.0000E+000	6.9619E-007
RCPTR_31	farmer_child	TOCDFBRA	intake_crisk_beef	Nickel	0.0000E+000	4.4695E-007
RCPTR_31	farmer_child	TOCDFBRA	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFBRA	intake_crisk_dw	Nickel	0.0000E+000	5.1419E-010
RCPTR_31	farmer_child	TOCDFBRA	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFBRA	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFBRA	intake_crisk_milk	Nickel	0.0000E+000	4.0187E-006
RCPTR_31	farmer_child	TOCDFBRA	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFBRA	intake_crisk_soil	Nickel	0.0000E+000	1.7001E-007
				<b>Total</b>	0.00E+00	5.38E-06
RCPTR_31	farmer_child	TOCDFBRA	air_crisk_inhale	Silver	0.0000E+000	4.1762E-008
RCPTR_31	farmer_child	TOCDFBRA	intake_crisk_ag	Silver	0.0000E+000	7.7626E-007
RCPTR_31	farmer_child	TOCDFBRA	intake_crisk_beef	Silver	0.0000E+000	2.0345E-007
RCPTR_31	farmer_child	TOCDFBRA	intake_crisk_chick	Silver	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFBRA	intake_crisk_dw	Silver	0.0000E+000	5.7611E-010
RCPTR_31	farmer_child	TOCDFBRA	intake_crisk_eggs	Silver	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFBRA	intake_crisk_fish	Silver	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFBRA	intake_crisk_milk	Silver	0.0000E+000	7.5634E-005

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_child	TOCDFBRA	intake_crisk_pork	Silver	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFBRA	intake_crisk_soil	Silver	0.0000E+000	2.0387E-008
				<b>Total</b>	0.00E+00	7.67E-05
RCPTR_31	farmer_child	TOCDFBRA	air_crisk_inhale	Zinc	0.0000E+000	1.0208E-007
RCPTR_31	farmer_child	TOCDFBRA	intake_crisk_ag	Zinc	0.0000E+000	3.8208E-006
RCPTR_31	farmer_child	TOCDFBRA	intake_crisk_beef	Zinc	0.0000E+000	1.8210E-008
RCPTR_31	farmer_child	TOCDFBRA	intake_crisk_chick	Zinc	0.0000E+000	3.3503E-009
RCPTR_31	farmer_child	TOCDFBRA	intake_crisk_dw	Zinc	0.0000E+000	1.2022E-009
RCPTR_31	farmer_child	TOCDFBRA	intake_crisk_eggs	Zinc	0.0000E+000	3.4528E-009
RCPTR_31	farmer_child	TOCDFBRA	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFBRA	intake_crisk_milk	Zinc	0.0000E+000	3.5884E-007
RCPTR_31	farmer_child	TOCDFBRA	intake_crisk_pork	Zinc	0.0000E+000	1.9228E-009
RCPTR_31	farmer_child	TOCDFBRA	intake_crisk_soil	Zinc	0.0000E+000	3.6623E-007
				<b>Total</b>	0.00E+00	4.68E-06
RCPTR_31	farmer_child	TOCDFDFS	air_crisk_inhale	Acetone	0.0000E+000	3.6758E-008
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_ag	Acetone	0.0000E+000	8.9289E-009
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_beef	Acetone	0.0000E+000	1.9884E-016
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_chick	Acetone	0.0000E+000	2.2257E-018
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_dw	Acetone	0.0000E+000	1.5040E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_eggs	Acetone	0.0000E+000	9.1879E-016
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_milk	Acetone	0.0000E+000	3.9471E-015
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_pork	Acetone	0.0000E+000	7.5060E-017
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_soil	Acetone	0.0000E+000	5.6280E-013
				<b>Total</b>	0.00E+00	4.72E-08
RCPTR_31	farmer_child	TOCDFDFS	air_crisk_inhale	Acetophenone	0.0000E+000	1.3309E-008
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_ag	Acetophenone	0.0000E+000	4.1927E-008
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_beef	Acetophenone	0.0000E+000	8.8030E-014
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_chick	Acetophenone	0.0000E+000	9.9869E-016
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_dw	Acetophenone	0.0000E+000	1.5771E-009
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_eggs	Acetophenone	0.0000E+000	4.1227E-013
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_fish	Acetophenone	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_milk	Acetophenone	0.0000E+000	1.7391E-012
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_pork	Acetophenone	0.0000E+000	3.3467E-014
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_soil	Acetophenone	0.0000E+000	4.0433E-011
				<b>Total</b>	0.00E+00	5.69E-08
RCPTR_31	farmer_child	TOCDFDFS	air_crisk_inhale	Antimony	0.0000E+000	1.7955E-005
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_ag	Antimony	0.0000E+000	3.1404E-004

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_beef	Antimony	0.0000E+000	2.7676E-005
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_chick	Antimony	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_dw	Antimony	0.0000E+000	2.9891E-007
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_eggs	Antimony	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_fish	Antimony	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_milk	Antimony	0.0000E+000	1.5308E-004
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_pork	Antimony	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_soil	Antimony	0.0000E+000	4.0053E-005
				<b>Total</b>	0.00E+00	5.53E-04
RCPTR_31	farmer_child	TOCDFDFS	air_crisk_inhale	Arsenic	4.4750E-010	1.1602E-006
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_ag	Arsenic	4.9046E-010	1.2807E-005
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_beef	Arsenic	1.2029E-010	3.1277E-006
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_dw	Arsenic	6.3058E-013	1.6379E-008
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_milk	Arsenic	1.9684E-010	5.1146E-006
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_soil	Arsenic	5.9399E-011	1.6710E-006

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	1.32E-09	2.39E-05
RCPTR_31	farmer_child	TOCDFDFS	air_crisk_inhale	Barium	0.0000E+000	9.2814E-007
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_ag	Barium	0.0000E+000	3.1030E-008
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_beef	Barium	0.0000E+000	4.1883E-010
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_dw	Barium	0.0000E+000	3.2800E-011
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_milk	Barium	0.0000E+000	5.3802E-008
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_soil	Barium	0.0000E+000	3.8515E-009
				<b>Total</b>	0.00E+00	1.02E-06
RCPTR_31	farmer_child	TOCDFDFS	air_crisk_inhale	Benzene	1.3705E-012	3.2163E-008
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_ag	Benzene	7.3703E-015	1.7296E-010
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_beef	Benzene	4.0908E-020	9.6002E-016
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_chick	Benzene	4.6979E-022	1.1025E-017
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_dw	Benzene	1.4298E-015	3.3554E-011
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_eggs	Benzene	1.9393E-019	4.5511E-015
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_milk	Benzene	8.0417E-019	1.8872E-014
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_pork	Benzene	1.5648E-020	3.6723E-016
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_soil	Benzene	1.1473E-017	2.6925E-013
				<b>Total</b>	1.38E-12	3.24E-08
RCPTR_31	farmer_child	TOCDFDFS	air_crisk_inhale	Benzoic acid	0.0000E+000	3.1688E-009
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_ag	Benzoic acid	0.0000E+000	1.9369E-007
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_beef	Benzoic acid	0.0000E+000	1.4700E-014
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_chick	Benzoic acid	0.0000E+000	1.5736E-016
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_dw	Benzoic acid	0.0000E+000	1.1642E-008
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_eggs	Benzoic acid	0.0000E+000	6.4959E-014
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_fish	Benzoic acid	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_milk	Benzoic acid	0.0000E+000	2.8780E-013
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_pork	Benzoic acid	0.0000E+000	5.3192E-015
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_soil	Benzoic acid	0.0000E+000	4.9952E-012
				<b>Total</b>	0.00E+00	2.09E-07
RCPTR_31	farmer_child	TOCDFDFS	air_crisk_inhale	Beryllium	1.2331E-010	2.9971E-008
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_ag	Beryllium	1.4858E-009	1.1793E-006
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_beef	Beryllium	1.8305E-010	1.4079E-007
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_chick	Beryllium	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_dw	Beryllium	8.6732E-013	6.1965E-010
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_eggs	Beryllium	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_fish	Beryllium	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_milk	Beryllium	8.6599E-012	6.4510E-009
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_pork	Beryllium	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_soil	Beryllium	9.7392E-010	1.2547E-006
				<b>Total</b>	2.78E-09	2.61E-06
RCPTR_31	farmer_child	TOCDFDFS	air_crisk_inhale	Bromodichloromethane	4.3783E-012	4.1194E-008
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_ag	Bromodichloromethane	1.4825E-013	1.3949E-009
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_beef	Bromodichloromethane	6.8933E-019	6.4857E-015
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_chick	Bromodichloromethane	7.8988E-021	7.4317E-017
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_dw	Bromodichloromethane	5.1744E-015	4.8684E-011
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_eggs	Bromodichloromethane	3.2607E-018	3.0679E-014
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_milk	Bromodichloromethane	1.3572E-017	1.2769E-013
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_pork	Bromodichloromethane	2.6350E-019	2.4791E-015
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_soil	Bromodichloromethane	2.1635E-016	2.0356E-012
				<b>Total</b>	4.53E-12	4.26E-08
RCPTR_31	farmer_child	TOCDFDFS	air_crisk_inhale	Bromoform (Tribromomethane)	3.1778E-013	4.7531E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_ag	Bromoform (Tribromomethane)	3.4087E-013	2.5172E-008
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_beef	Bromoform (Tribromomethane)	3.4905E-018	2.5776E-013
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_chick	Bromoform (Tribromomethane)	4.0525E-020	2.9926E-015
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_dw	Bromoform (Tribromomethane)	1.7521E-015	1.2938E-010
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_eggs	Bromoform (Tribromomethane)	1.6729E-017	1.2354E-012
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_milk	Bromoform (Tribromomethane)	6.8409E-017	5.0517E-012
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_pork	Bromoform (Tribromomethane)	1.3439E-018	9.9239E-014
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_soil	Bromoform (Tribromomethane)	7.9216E-016	5.8498E-011
				<b>Total</b>	6.61E-13	7.29E-08
RCPTR_31	farmer_child	TOCDFDFS	air_crisk_inhale	Cadmium	6.5633E-010	1.2154E-006
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_ag	Cadmium	3.0380E-008	0.0000E+000
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_beef	Cadmium	1.4374E-010	0.0000E+000
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_chick	Cadmium	2.2699E-010	0.0000E+000
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_dw	Cadmium	1.0629E-011	0.0000E+000
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_eggs	Cadmium	5.5043E-012	0.0000E+000
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_milk	Cadmium	4.2600E-010	0.0000E+000
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_pork	Cadmium	1.7578E-011	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_soil	Cadmium	1.9484E-009	0.0000E+000
				<b>Total</b>	3.38E-08	1.22E-06
RCPTR_31	farmer_child	TOCDFDFS	air_crisk_inhale	Chloroform (Trichloromethane)	4.1360E-012	5.9573E-008
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_ag	Chloroform (Trichloromethane)	4.7001E-015	8.9892E-010
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_beef	Chloroform (Trichloromethane)	2.0313E-020	3.8850E-015
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_chick	Chloroform (Trichloromethane)	2.3219E-022	4.4407E-017
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_dw	Chloroform (Trichloromethane)	3.4011E-016	6.5048E-011
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_eggs	Chloroform (Trichloromethane)	9.5848E-020	1.8332E-014
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_milk	Chloroform (Trichloromethane)	4.0025E-019	7.6550E-014
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_pork	Chloroform (Trichloromethane)	7.7540E-021	1.4830E-015
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_soil	Chloroform (Trichloromethane)	6.8733E-018	1.3146E-012
				<b>Total</b>	4.14E-12	6.05E-08
RCPTR_31	farmer_child	TOCDFDFS	air_crisk_inhale	Chromium	0.0000E+000	3.9225E-010
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_ag	Chromium	0.0000E+000	5.0722E-009
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_beef	Chromium	0.0000E+000	2.4610E-009
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_dw	Chromium	0.0000E+000	6.8589E-013
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_milk	Chromium	0.0000E+000	3.3546E-008
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_soil	Chromium	0.0000E+000	4.8021E-009
				<b>Total</b>	0.00E+00	4.63E-08
RCPTR_31	farmer_child	TOCDFDFS	air_crisk_inhale	Chromium, hexavalent	1.4121E-009	7.8450E-008
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_ag	Chromium, hexavalent	0	1.3751E-006
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_beef	Chromium, hexavalent	0	9.4865E-007
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_dw	Chromium, hexavalent	0	1.6312E-009
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_milk	Chromium, hexavalent	0	1.4146E-005
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_soil	Chromium, hexavalent	0	1.2368E-007
				<b>Total</b>	1.41E-09	1.67E-05
RCPTR_31	farmer_child	TOCDFDFS	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	8.2387E-010
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	9.7450E-009
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	2.2334E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	2.5017E-016
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	9.4136E-009
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	1.0327E-013
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	4.4059E-013
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	8.4010E-015
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	1.0195E-011
				<b>Total</b>	0.00E+00	2.00E-08
RCPTR_31	farmer_child	TOCDFDFS	air_crisk_inhale	Ethylbenzene	0.0000E+000	1.8189E-009
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_ag	Ethylbenzene	0.0000E+000	9.0650E-011
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_beef	Ethylbenzene	0.0000E+000	1.5413E-015
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_chick	Ethylbenzene	0.0000E+000	1.8711E-017
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_dw	Ethylbenzene	0.0000E+000	5.5201E-012
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_eggs	Ethylbenzene	0.0000E+000	7.7239E-015
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_fish	Ethylbenzene	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_milk	Ethylbenzene	0.0000E+000	2.9493E-014
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_pork	Ethylbenzene	0.0000E+000	6.0545E-016
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_soil	Ethylbenzene	0.0000E+000	1.5568E-013
				<b>Total</b>	0.00E+00	1.92E-09

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_child	TOCDFDFS	air_crisk_inhale	Hydrogen chloride	0.0000E+000	2.2181E-005
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_ag	Hydrogen chloride	0.0000E+000	2.5520E-015
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_beef	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_chick	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_dw	Hydrogen chloride	0.0000E+000	1.9614E-008
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_eggs	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_fish	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_milk	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_pork	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_soil	Hydrogen chloride	0.0000E+000	1.1157E-007
				<b>Total</b>	0.00E+00	2.23E-05
RCPTR_31	farmer_child	TOCDFDFS	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_31	farmer_child	TOCDFDFS	air_crisk_inhale	Mercuric chloride	0.0000E+000	9.8830E-007
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_ag	Mercuric chloride	0.0000E+000	2.3651E-005
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_beef	Mercuric chloride	0.0000E+000	1.3724E-006
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_chick	Mercuric chloride	0.0000E+000	2.0088E-007
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_dw	Mercuric chloride	0.0000E+000	2.4033E-008
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_eggs	Mercuric chloride	0.0000E+000	2.0702E-007
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_milk	Mercuric chloride	0.0000E+000	1.9314E-005
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_pork	Mercuric chloride	0.0000E+000	4.5330E-009
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_soil	Mercuric chloride	0.0000E+000	1.1973E-005
				<b>Total</b>	0.00E+00	5.77E-05
RCPTR_31	farmer_child	TOCDFDFS	air_crisk_inhale	Mercury	0.0000E+000	1.4492E-008
				<b>Total</b>	0.00E+00	1.45E-08
RCPTR_31	farmer_child	TOCDFDFS	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	1.0647E-006
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	1.8555E-009
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	1.0723E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	1.2077E-017
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	9.1941E-010
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	4.9853E-015
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	2.1239E-014
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	4.0609E-016
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	8.2536E-013
				<b>Total</b>	0.00E+00	1.07E-06
RCPTR_31	farmer_child	TOCDFDFS	air_crisk_inhale	Methyl chloride (Chloromethane)	2.3956E-012	5.1756E-008
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_ag	Methyl chloride (Chloromethane)	8.2768E-016	8.6658E-012
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_beef	Methyl chloride (Chloromethane)	2.8320E-022	2.9652E-018
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_chick	Methyl chloride (Chloromethane)	3.1829E-024	3.3326E-020
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_dw	Methyl chloride (Chloromethane)	3.6529E-015	3.8246E-011
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_eggs	Methyl chloride (Chloromethane)	1.3139E-021	1.3757E-017
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_milk	Methyl chloride (Chloromethane)	5.6130E-021	5.8768E-017
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_pork	Methyl chloride (Chloromethane)	1.0713E-022	1.1216E-018
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_soil	Methyl chloride (Chloromethane)	2.6781E-019	2.8040E-015
				<b>Total</b>	2.40E-12	5.18E-08

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_child	TOCDFDFS	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.9520E-008
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.7415E-009
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.2240E-016
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.4924E-018
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.0553E-010
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.0289E-015
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.4129E-015
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	8.4007E-017
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.8628E-013
				<b>Total</b>	0.00E+00	2.26E-08
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_ag	Methyl mercury	0.0000E+000	3.9247E-006
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_beef	Methyl mercury	0.0000E+000	3.3041E-008
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_chick	Methyl mercury	0.0000E+000	1.7905E-009
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_dw	Methyl mercury	0.0000E+000	2.2344E-007
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_eggs	Methyl mercury	0.0000E+000	1.8452E-009
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_milk	Methyl mercury	0.0000E+000	6.6887E-007
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_pork	Methyl mercury	0.0000E+000	4.5834E-011

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_soil	Methyl mercury	0.0000E+000	7.1420E-007
				<b>Total</b>	0.00E+00	5.57E-06
RCPTR_31	farmer_child	TOCDFDFS	air_crisk_inhale	Methylene chloride	8.4307E-014	7.1720E-010
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_ag	Methylene chloride	3.4004E-015	8.8158E-011
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_beef	Methylene chloride	2.4799E-021	6.4294E-017
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_chick	Methylene chloride	2.7969E-023	7.2512E-019
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_dw	Methylene chloride	4.8911E-016	1.2681E-011
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_eggs	Methylene chloride	1.1546E-020	2.9934E-016
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_milk	Methylene chloride	4.9094E-020	1.2728E-015
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_pork	Methylene chloride	9.3985E-022	2.4367E-017
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_soil	Methylene chloride	1.6620E-018	4.3088E-014
				<b>Total</b>	8.82E-14	8.18E-10
RCPTR_31	farmer_child	TOCDFDFS	air_crisk_inhale	Nickel	0.0000E+000	1.9613E-008
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_ag	Nickel	0.0000E+000	2.5742E-007
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_beef	Nickel	0.0000E+000	1.6522E-007
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_dw	Nickel	0.0000E+000	2.5694E-010
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_milk	Nickel	0.0000E+000	1.4855E-006
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_soil	Nickel	0.0000E+000	6.2944E-008
				<b>Total</b>	0.00E+00	1.99E-06
RCPTR_31	farmer_child	TOCDFDFS	air_crisk_inhale	Phenol	0.0000E+000	2.1125E-009
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_ag	Phenol	0.0000E+000	2.2054E-008
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_beef	Phenol	0.0000E+000	3.4210E-014
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_chick	Phenol	0.0000E+000	3.8660E-016
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_dw	Phenol	0.0000E+000	4.7015E-009
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_eggs	Phenol	0.0000E+000	1.5959E-013
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_fish	Phenol	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_milk	Phenol	0.0000E+000	6.7643E-013
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_pork	Phenol	0.0000E+000	1.2975E-014
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_soil	Phenol	0.0000E+000	1.8424E-011
				<b>Total</b>	0.00E+00	2.89E-08
RCPTR_31	farmer_child	TOCDFDFS	air_crisk_inhale	Selenium	0.0000E+000	6.9611E-008
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_ag	Selenium	0.0000E+000	7.3570E-007
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_beef	Selenium	0.0000E+000	2.0568E-007

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_chick	Selenium	0.0000E+000	1.4206E-008
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_dw	Selenium	0.0000E+000	9.9560E-010
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_eggs	Selenium	0.0000E+000	1.4641E-008
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_fish	Selenium	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_milk	Selenium	0.0000E+000	2.9206E-005
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_pork	Selenium	0.0000E+000	6.1147E-007
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_soil	Selenium	0.0000E+000	1.7666E-008
				<b>Total</b>	0.00E+00	3.09E-05
RCPTR_31	farmer_child	TOCDFDFS	air_crisk_inhale	Silver	0.0000E+000	1.7679E-008
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_ag	Silver	0.0000E+000	2.8035E-007
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_beef	Silver	0.0000E+000	7.3440E-008
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_chick	Silver	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_dw	Silver	0.0000E+000	2.8074E-010
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_eggs	Silver	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_fish	Silver	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_milk	Silver	0.0000E+000	2.7302E-005
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_pork	Silver	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_soil	Silver	0.0000E+000	7.3709E-009
				<b>Total</b>	0.00E+00	2.77E-05

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_child	TOCDFDFS	air_crisk_inhale	Styrene	0.0000E+000	5.9889E-009
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_ag	Styrene	0.0000E+000	4.1365E-010
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_beef	Styrene	0.0000E+000	2.0952E-014
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_chick	Styrene	0.0000E+000	2.5286E-016
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_dw	Styrene	0.0000E+000	1.0654E-011
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_eggs	Styrene	0.0000E+000	1.0438E-013
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_milk	Styrene	0.0000E+000	4.0457E-013
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_pork	Styrene	0.0000E+000	8.2371E-015
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_soil	Styrene	0.0000E+000	2.6311E-012
				<b>Total</b>	0.00E+00	6.42E-09
RCPTR_31	farmer_child	TOCDFDFS	air_crisk_inhale	Thallium (I)	0.0000E+000	2.1408E-006
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_ag	Thallium (I)	0.0000E+000	2.2106E-005
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_beef	Thallium (I)	0.0000E+000	1.1741E-004
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_chick	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_dw	Thallium (I)	0.0000E+000	4.2553E-008
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_eggs	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_fish	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_milk	Thallium (I)	0.0000E+000	3.1574E-004

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_pork	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_soil	Thallium (I)	0.0000E+000	7.4880E-006
				<b>Total</b>	0.00E+00	4.65E-04
RCPTR_31	farmer_child	TOCDFDFS	air_crisk_inhale	Toluene	0.0000E+000	4.6581E-009
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_ag	Toluene	0.0000E+000	2.7581E-011
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_beef	Toluene	0.0000E+000	3.4800E-016
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_chick	Toluene	0.0000E+000	4.0960E-018
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_dw	Toluene	0.0000E+000	2.8320E-012
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_eggs	Toluene	0.0000E+000	1.6909E-015
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_milk	Toluene	0.0000E+000	6.7711E-015
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_pork	Toluene	0.0000E+000	1.3480E-016
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_soil	Toluene	0.0000E+000	5.7006E-014
				<b>Total</b>	0.00E+00	4.69E-09
RCPTR_31	farmer_child	TOCDFDFS	air_crisk_inhale	Vinyl Chloride	1.3363E-011	0.0000E+000
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_ag	Vinyl Chloride	3.1953E-015	0.0000E+000
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_beef	Vinyl Chloride	2.1937E-021	0.0000E+000
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_chick	Vinyl Chloride	2.4700E-023	0.0000E+000
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_dw	Vinyl Chloride	6.5570E-014	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_eggs	Vinyl Chloride	1.0196E-020	0.0000E+000
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_fish	Vinyl Chloride	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_milk	Vinyl Chloride	4.3444E-020	0.0000E+000
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_pork	Vinyl Chloride	8.3051E-022	0.0000E+000
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_soil	Vinyl Chloride	1.6352E-018	0.0000E+000
				<b>Total</b>	1.34E-11	0.00E+00
RCPTR_31	farmer_child	TOCDFDFS	air_crisk_inhale	Xylene, m-	0.0000E+000	2.5984E-010
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_ag	Xylene, m-	0.0000E+000	6.4166E-012
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_beef	Xylene, m-	0.0000E+000	1.9196E-016
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_chick	Xylene, m-	0.0000E+000	1.2548E-018
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_dw	Xylene, m-	0.0000E+000	2.8682E-013
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_eggs	Xylene, m-	0.0000E+000	5.1800E-016
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_fish	Xylene, m-	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_milk	Xylene, m-	0.0000E+000	3.5102E-015
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_pork	Xylene, m-	0.0000E+000	4.4107E-017
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_soil	Xylene, m-	0.0000E+000	9.5089E-015
				<b>Total</b>	0.00E+00	2.67E-10
RCPTR_31	farmer_child	TOCDFDFS	air_crisk_inhale	Xylene, o-	0.0000E+000	2.5984E-010
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_ag	Xylene, o-	0.0000E+000	5.9363E-012

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_beef	Xylene, o-	0.0000E+000	1.9199E-016
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_chick	Xylene, o-	0.0000E+000	1.4181E-018
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_dw	Xylene, o-	0.0000E+000	2.8752E-013
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_eggs	Xylene, o-	0.0000E+000	5.8542E-016
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_fish	Xylene, o-	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_milk	Xylene, o-	0.0000E+000	3.5420E-015
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_pork	Xylene, o-	0.0000E+000	4.8939E-017
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_soil	Xylene, o-	0.0000E+000	1.1692E-014
				<b>Total</b>	0.00E+00	2.66E-10
RCPTR_31	farmer_child	TOCDFDFS	air_crisk_inhale	Xylene, p-	0.0000E+000	2.5984E-010
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_ag	Xylene, p-	0.0000E+000	6.4947E-012
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_beef	Xylene, p-	0.0000E+000	2.4097E-016
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_chick	Xylene, p-	0.0000E+000	1.9385E-018
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_dw	Xylene, p-	0.0000E+000	2.8668E-013
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_eggs	Xylene, p-	0.0000E+000	8.0024E-016
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_fish	Xylene, p-	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_milk	Xylene, p-	0.0000E+000	4.4614E-015
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_pork	Xylene, p-	0.0000E+000	6.5914E-017
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_soil	Xylene, p-	0.0000E+000	1.5245E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	2.67E-10
RCPTR_31	farmer_child	TOCDFDFS	air_crisk_inhale	Zinc	0.0000E+000	4.9722E-008
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_ag	Zinc	0.0000E+000	1.5886E-006
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_beef	Zinc	0.0000E+000	7.5652E-009
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_chick	Zinc	0.0000E+000	1.3937E-009
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_dw	Zinc	0.0000E+000	6.7490E-010
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_eggs	Zinc	0.0000E+000	1.4363E-009
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_milk	Zinc	0.0000E+000	1.4908E-007
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_pork	Zinc	0.0000E+000	7.9938E-010
RCPTR_31	farmer_child	TOCDFDFS	intake_crisk_soil	Zinc	0.0000E+000	1.5235E-007
				<b>Total</b>	0.00E+00	1.95E-06
RCPTR_31	farmer_child	TOCDFLIC	air_crisk_inhale	Acetone	0.0000E+000	4.3110E-008
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_ag	Acetone	0.0000E+000	1.0467E-008
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_beef	Acetone	0.0000E+000	2.3310E-016
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_chick	Acetone	0.0000E+000	2.6092E-018
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_dw	Acetone	0.0000E+000	1.6358E-009
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_eggs	Acetone	0.0000E+000	1.0771E-015
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_milk	Acetone	0.0000E+000	4.6272E-015
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_pork	Acetone	0.0000E+000	8.7993E-017
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_soil	Acetone	0.0000E+000	6.5977E-013
				<b>Total</b>	0.00E+00	5.52E-08
RCPTR_31	farmer_child	TOCDFLIC	air_crisk_inhale	Acetophenone	0.0000E+000	1.2683E-008
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_ag	Acetophenone	0.0000E+000	3.9939E-008
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_beef	Acetophenone	0.0000E+000	8.3855E-014
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_chick	Acetophenone	0.0000E+000	9.5133E-016
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_dw	Acetophenone	0.0000E+000	1.3991E-009
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_eggs	Acetophenone	0.0000E+000	3.9271E-013
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_fish	Acetophenone	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_milk	Acetophenone	0.0000E+000	1.6566E-012
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_pork	Acetophenone	0.0000E+000	3.1880E-014
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_soil	Acetophenone	0.0000E+000	3.8515E-011
				<b>Total</b>	0.00E+00	5.41E-08
RCPTR_31	farmer_child	TOCDFLIC	air_crisk_inhale	Arsenic	2.7243E-010	7.0631E-007
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_ag	Arsenic	2.9361E-010	7.6667E-006
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_beef	Arsenic	7.2009E-011	1.8724E-006
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_dw	Arsenic	3.4439E-013	8.9466E-009
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_milk	Arsenic	1.1783E-010	3.0618E-006
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_soil	Arsenic	3.5559E-011	1.0003E-006
				<b>Total</b>	7.92E-10	1.43E-05
RCPTR_31	farmer_child	TOCDFLIC	air_crisk_inhale	Barium	0.0000E+000	6.4235E-007
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_ag	Barium	0.0000E+000	2.1117E-008
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_beef	Barium	0.0000E+000	2.8502E-010
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_dw	Barium	0.0000E+000	2.0370E-011
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_milk	Barium	0.0000E+000	3.6614E-008
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_soil	Barium	0.0000E+000	2.6211E-009
				<b>Total</b>	0.00E+00	7.03E-07
RCPTR_31	farmer_child	TOCDFLIC	air_crisk_inhale	Benzene	1.7833E-011	4.1850E-007

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_ag	Benzene	9.5860E-014	2.2496E-009
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_beef	Benzene	5.3207E-019	1.2486E-014
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_chick	Benzene	6.1102E-021	1.4339E-016
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_dw	Benzene	1.6545E-014	3.8826E-010
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_eggs	Benzene	2.5223E-018	5.9193E-014
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_milk	Benzene	1.0459E-017	2.4545E-013
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_pork	Benzene	2.0353E-019	4.7763E-015
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_soil	Benzene	1.4923E-016	3.5020E-012
				<b>Total</b>	1.79E-11	4.21E-07
RCPTR_31	farmer_child	TOCDFLIC	air_crisk_inhale	Benzoic acid	0.0000E+000	1.8897E-009
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_ag	Benzoic acid	0.0000E+000	1.1545E-007
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_beef	Benzoic acid	0.0000E+000	8.7624E-015
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_chick	Benzoic acid	0.0000E+000	9.3799E-017
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_dw	Benzoic acid	0.0000E+000	6.4746E-009
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_eggs	Benzoic acid	0.0000E+000	3.8721E-014
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_fish	Benzoic acid	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_milk	Benzoic acid	0.0000E+000	1.7156E-013
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_pork	Benzoic acid	0.0000E+000	3.1707E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_soil	Benzoic acid	0.0000E+000	2.9775E-012
				<b>Total</b>	0.00E+00	1.24E-07
RCPTR_31	farmer_child	TOCDFLIC	air_crisk_inhale	Bromodichloromethane	1.9233E-012	1.8096E-008
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_ag	Bromodichloromethane	6.5098E-014	6.1248E-010
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_beef	Bromodichloromethane	3.0268E-019	2.8478E-015
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_chick	Bromodichloromethane	3.4683E-021	3.2632E-017
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_dw	Bromodichloromethane	2.0334E-015	1.9131E-011
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_eggs	Bromodichloromethane	1.4317E-018	1.3471E-014
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_milk	Bromodichloromethane	5.9592E-018	5.6068E-014
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_pork	Bromodichloromethane	1.1570E-019	1.0886E-015
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_soil	Bromodichloromethane	9.5000E-017	8.9382E-013
				<b>Total</b>	1.99E-12	1.87E-08
RCPTR_31	farmer_child	TOCDFLIC	air_crisk_inhale	Bromoform (Tribromomethane)	1.2098E-013	1.8096E-008
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_ag	Bromoform (Tribromomethane)	1.2972E-013	9.5792E-009
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_beef	Bromoform (Tribromomethane)	1.3283E-018	9.8091E-014
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_chick	Bromoform (Tribromomethane)	1.5422E-020	1.1388E-015
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_dw	Bromoform (Tribromomethane)	6.0961E-016	4.5014E-011
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_eggs	Bromoform (Tribromomethane)	6.3662E-018	4.7012E-013

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_milk	Bromoform (Tribromomethane)	2.6033E-017	1.9224E-012
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_pork	Bromoform (Tribromomethane)	5.1141E-019	3.7765E-014
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_soil	Bromoform (Tribromomethane)	3.0146E-016	2.2261E-011
				<b>Total</b>	2.52E-13	2.77E-08
RCPTR_31	farmer_child	TOCDFLIC	air_crisk_inhale	Cadmium	1.8290E-010	3.3869E-007
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_ag	Cadmium	8.3247E-009	0.0000E+000
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_beef	Cadmium	3.9386E-011	0.0000E+000
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_chick	Cadmium	6.2199E-011	0.0000E+000
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_dw	Cadmium	2.6580E-012	0.0000E+000
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_eggs	Cadmium	1.5083E-012	0.0000E+000
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_milk	Cadmium	1.1673E-010	0.0000E+000
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_pork	Cadmium	4.8165E-012	0.0000E+000
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_soil	Cadmium	5.3388E-010	0.0000E+000
				<b>Total</b>	9.27E-09	3.39E-07
RCPTR_31	farmer_child	TOCDFLIC	air_crisk_inhale	Chloroform (Trichloromethane)	1.9301E-012	2.7800E-008
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_ag	Chloroform (Trichloromethane)	2.1924E-015	4.1931E-010
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_beef	Chloroform (Trichloromethane)	9.4752E-021	1.8122E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_chick	Chloroform (Trichloromethane)	1.0831E-022	2.0714E-017
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_dw	Chloroform (Trichloromethane)	1.4162E-016	2.7085E-011
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_eggs	Chloroform (Trichloromethane)	4.4709E-020	8.5510E-015
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_milk	Chloroform (Trichloromethane)	1.8670E-019	3.5707E-014
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_pork	Chloroform (Trichloromethane)	3.6169E-021	6.9177E-016
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_soil	Chloroform (Trichloromethane)	3.2061E-018	6.1320E-013
				<b>Total</b>	1.93E-12	2.82E-08
RCPTR_31	farmer_child	TOCDFLIC	air_crisk_inhale	Chromium	0.0000E+000	4.9052E-010
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_ag	Chromium	0.0000E+000	6.2372E-009
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_beef	Chromium	0.0000E+000	3.0262E-009
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_dw	Chromium	0.0000E+000	7.7200E-013
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_milk	Chromium	0.0000E+000	4.1251E-008
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_soil	Chromium	0.0000E+000	5.9051E-009
				<b>Total</b>	0.00E+00	5.69E-08

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_child	TOCDFLIC	air_crisk_inhale	Chromium, hexavalent	1.7659E-009	9.8105E-008
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_ag	Chromium, hexavalent	0	1.6909E-006
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_beef	Chromium, hexavalent	0	1.1665E-006
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_dw	Chromium, hexavalent	0	1.8300E-009
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_milk	Chromium, hexavalent	0	1.7394E-005
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_soil	Chromium, hexavalent	0	1.5209E-007
				<b>Total</b>	1.77E-09	2.05E-05
RCPTR_31	farmer_child	TOCDFLIC	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	8.2632E-010
RCPTR_31	farmer_child	TOCDFLIC	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	8.2632E-010
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	9.7697E-009
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	9.7697E-009
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	2.2390E-014
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	2.2390E-014
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	2.5080E-016
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	2.5080E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	8.8567E-009
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	8.8567E-009
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	1.0353E-013
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	1.0353E-013
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	4.4170E-013
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	4.4170E-013
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	8.4223E-015
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	8.4223E-015
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	1.0220E-011
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	1.0220E-011
				<b>Total</b>	0.00E+00	3.89E-08
RCPTR_31	farmer_child	TOCDFLIC	air_crisk_inhale	Ethylbenzene	0.0000E+000	1.1569E-009
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_ag	Ethylbenzene	0.0000E+000	5.7631E-011
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_beef	Ethylbenzene	0.0000E+000	9.7988E-016
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_chick	Ethylbenzene	0.0000E+000	1.1895E-017
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_dw	Ethylbenzene	0.0000E+000	3.1118E-012
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_eggs	Ethylbenzene	0.0000E+000	4.9105E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_fish	Ethylbenzene	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_milk	Ethylbenzene	0.0000E+000	1.8750E-014
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_pork	Ethylbenzene	0.0000E+000	3.8492E-016
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_soil	Ethylbenzene	0.0000E+000	9.8973E-014
				<b>Total</b>	0.00E+00	1.22E-09
RCPTR_31	farmer_child	TOCDFLIC	air_crisk_inhale	Ethylhexyl phthalate, bis-2-	2.6695E-011	1.1123E-006
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_ag	Ethylhexyl phthalate, bis-2-	1.8568E-011	7.8136E-007
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_beef	Ethylhexyl phthalate, bis-2-	4.0793E-014	1.7027E-009
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_chick	Ethylhexyl phthalate, bis-2-	1.2408E-016	5.2318E-012
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_dw	Ethylhexyl phthalate, bis-2-	2.0373E-012	8.4918E-008
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_eggs	Ethylhexyl phthalate, bis-2-	5.1222E-014	2.1597E-009
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_fish	Ethylhexyl phthalate, bis-2-	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_milk	Ethylhexyl phthalate, bis-2-	6.9216E-013	2.8883E-008
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_pork	Ethylhexyl phthalate, bis-2-	5.2428E-015	2.2009E-010
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_soil	Ethylhexyl phthalate, bis-2-	4.1372E-012	1.7444E-007
				<b>Total</b>	5.22E-11	2.19E-06
RCPTR_31	farmer_child	TOCDFLIC	air_crisk_inhale	Hydrogen chloride	0.0000E+000	5.2350E-005
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_ag	Hydrogen chloride	0.0000E+000	5.8986E-015
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_beef	Hydrogen chloride	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_chick	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_dw	Hydrogen chloride	0.0000E+000	4.2448E-008
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_eggs	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_fish	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_milk	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_pork	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_soil	Hydrogen chloride	0.0000E+000	2.6319E-007
				<b>Total</b>	0.00E+00	5.27E-05
RCPTR_31	farmer_child	TOCDFLIC	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_child	TOCDFLIC	air_crisk_inhale	Mercuric chloride	0.0000E+000	8.0544E-005
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_ag	Mercuric chloride	0.0000E+000	1.9257E-003
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_beef	Mercuric chloride	0.0000E+000	1.1161E-004
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_chick	Mercuric chloride	0.0000E+000	1.6357E-005
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_dw	Mercuric chloride	0.0000E+000	1.8636E-006
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_eggs	Mercuric chloride	0.0000E+000	1.6857E-005
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_milk	Mercuric chloride	0.0000E+000	1.5694E-003
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_pork	Mercuric chloride	0.0000E+000	3.6908E-007
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_soil	Mercuric chloride	0.0000E+000	9.7493E-004
				<b>Total</b>	0.00E+00	4.70E-03
RCPTR_31	farmer_child	TOCDFLIC	air_crisk_inhale	Mercury	0.0000E+000	1.1808E-006
				<b>Total</b>	0.00E+00	1.18E-06
RCPTR_31	farmer_child	TOCDFLIC	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	3.3047E-007
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	5.7568E-010
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	3.3268E-016
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	3.7467E-018
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	2.5231E-010
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	1.5467E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	6.5895E-015
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	1.2599E-016
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	2.5607E-013
				<b>Total</b>	0.00E+00	3.31E-07
RCPTR_31	farmer_child	TOCDFLIC	air_crisk_inhale	Methyl chloride (Chloromethane)	3.5974E-013	7.7722E-009
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_ag	Methyl chloride (Chloromethane)	1.2424E-016	1.3008E-012
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_beef	Methyl chloride (Chloromethane)	4.2510E-023	4.4508E-019
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_chick	Methyl chloride (Chloromethane)	4.7777E-025	5.0023E-021
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_dw	Methyl chloride (Chloromethane)	4.8334E-016	5.0606E-012
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_eggs	Methyl chloride (Chloromethane)	1.9723E-022	2.0650E-018
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_milk	Methyl chloride (Chloromethane)	8.4252E-022	8.8213E-018
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_pork	Methyl chloride (Chloromethane)	1.6080E-023	1.6836E-019
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_soil	Methyl chloride (Chloromethane)	4.0199E-020	4.2088E-016
				<b>Total</b>	3.60E-13	7.78E-09
RCPTR_31	farmer_child	TOCDFLIC	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.0290E-008
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.8484E-009
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.3108E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.5897E-018
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.9445E-010
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.0690E-015
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.5851E-015
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	8.7284E-017
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.0135E-013
				<b>Total</b>	0.00E+00	2.34E-08
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_ag	Methyl mercury	0.0000E+000	3.1945E-004
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_beef	Methyl mercury	0.0000E+000	2.6729E-006
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_chick	Methyl mercury	0.0000E+000	1.4579E-007
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_dw	Methyl mercury	0.0000E+000	1.7435E-005
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_eggs	Methyl mercury	0.0000E+000	1.5025E-007
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_milk	Methyl mercury	0.0000E+000	5.4047E-005
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_pork	Methyl mercury	0.0000E+000	3.7284E-009
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_soil	Methyl mercury	0.0000E+000	5.8155E-005
				<b>Total</b>	0.00E+00	4.52E-04
RCPTR_31	farmer_child	TOCDFLIC	air_crisk_inhale	Methylene chloride	6.4481E-014	5.4854E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_ag	Methylene chloride	2.5996E-015	6.7397E-011
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_beef	Methylene chloride	1.8959E-021	4.9153E-017
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_chick	Methylene chloride	2.1382E-023	5.5436E-019
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_dw	Methylene chloride	3.3615E-016	8.7150E-012
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_eggs	Methylene chloride	8.8268E-021	2.2884E-016
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_milk	Methylene chloride	3.7532E-020	9.7306E-016
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_pork	Methylene chloride	7.1852E-022	1.8628E-017
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_soil	Methylene chloride	1.2706E-018	3.2941E-014
				<b>Total</b>	6.74E-14	6.25E-10
RCPTR_31	farmer_child	TOCDFLIC	air_crisk_inhale	Nickel	0.0000E+000	1.1040E-008
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_ag	Nickel	0.0000E+000	1.4248E-007
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_beef	Nickel	0.0000E+000	9.1445E-008
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_dw	Nickel	0.0000E+000	1.2982E-010
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_milk	Nickel	0.0000E+000	8.2220E-007
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_soil	Nickel	0.0000E+000	3.4839E-008
				<b>Total</b>	0.00E+00	1.10E-06
RCPTR_31	farmer_child	TOCDFLIC	air_crisk_inhale	Phenol	0.0000E+000	1.1744E-009
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_ag	Phenol	0.0000E+000	1.2255E-008
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_beef	Phenol	0.0000E+000	1.9009E-014
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_chick	Phenol	0.0000E+000	2.1482E-016
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_dw	Phenol	0.0000E+000	2.4491E-009
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_eggs	Phenol	0.0000E+000	8.8679E-014
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_fish	Phenol	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_milk	Phenol	0.0000E+000	3.7587E-013
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_pork	Phenol	0.0000E+000	7.2097E-015
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_soil	Phenol	0.0000E+000	1.0237E-011
				<b>Total</b>	0.00E+00	1.59E-08
RCPTR_31	farmer_child	TOCDFLIC	air_crisk_inhale	Styrene	0.0000E+000	5.9412E-009
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_ag	Styrene	0.0000E+000	4.1017E-010
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_beef	Styrene	0.0000E+000	2.0776E-014
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_chick	Styrene	0.0000E+000	2.5074E-016
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_dw	Styrene	0.0000E+000	9.4394E-012
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_eggs	Styrene	0.0000E+000	1.0351E-013

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_milk	Styrene	0.0000E+000	4.0117E-013
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_pork	Styrene	0.0000E+000	8.1679E-015
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_soil	Styrene	0.0000E+000	2.6090E-012
				<b>Total</b>	0.00E+00	6.36E-09
RCPTR_31	farmer_child	TOCDFLIC	air_crisk_inhale	TetraCDF, 2,3,7,8-	6.8696E-013	0.0000E+000
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_ag	TetraCDF, 2,3,7,8-	2.8238E-012	0.0000E+000
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_beef	TetraCDF, 2,3,7,8-	4.8737E-012	0.0000E+000
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_chick	TetraCDF, 2,3,7,8-	2.5645E-010	0.0000E+000
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_dw	TetraCDF, 2,3,7,8-	1.1380E-014	0.0000E+000
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_eggs	TetraCDF, 2,3,7,8-	1.6974E-010	0.0000E+000
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_fish	TetraCDF, 2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_milk	TetraCDF, 2,3,7,8-	4.5307E-011	0.0000E+000
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_pork	TetraCDF, 2,3,7,8-	9.3319E-013	0.0000E+000
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_soil	TetraCDF, 2,3,7,8-	2.9764E-012	0.0000E+000
				<b>Total</b>	4.84E-10	0.00E+00
RCPTR_31	farmer_child	TOCDFLIC	air_crisk_inhale	Toluene	0.0000E+000	1.2779E-008
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_ag	Toluene	0.0000E+000	7.5633E-011
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_beef	Toluene	0.0000E+000	9.5432E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_chick	Toluene	0.0000E+000	1.1232E-017
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_dw	Toluene	0.0000E+000	6.9001E-012
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_eggs	Toluene	0.0000E+000	4.6368E-015
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_milk	Toluene	0.0000E+000	1.8568E-014
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_pork	Toluene	0.0000E+000	3.6965E-016
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_soil	Toluene	0.0000E+000	1.5632E-013
				<b>Total</b>	0.00E+00	1.29E-08
RCPTR_31	farmer_child	TOCDFLIC	air_crisk_inhale	Vinyl Chloride	6.8687E-012	0.0000E+000
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_ag	Vinyl Chloride	1.6417E-015	0.0000E+000
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_beef	Vinyl Chloride	1.1271E-021	0.0000E+000
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_chick	Vinyl Chloride	1.2690E-023	0.0000E+000
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_dw	Vinyl Chloride	2.9648E-014	0.0000E+000
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_eggs	Vinyl Chloride	5.2386E-021	0.0000E+000
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_fish	Vinyl Chloride	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_milk	Vinyl Chloride	2.2320E-020	0.0000E+000
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_pork	Vinyl Chloride	4.2670E-022	0.0000E+000
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_soil	Vinyl Chloride	8.4014E-019	0.0000E+000
				<b>Total</b>	6.90E-12	0.00E+00

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_child	TOCDFLIC	air_crisk_inhale	Xylene, m-	0.0000E+000	2.2099E-010
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_ag	Xylene, m-	0.0000E+000	5.4548E-012
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_beef	Xylene, m-	0.0000E+000	1.6206E-016
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_chick	Xylene, m-	0.0000E+000	1.0668E-018
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_dw	Xylene, m-	0.0000E+000	2.1659E-013
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_eggs	Xylene, m-	0.0000E+000	4.4037E-016
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_fish	Xylene, m-	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_milk	Xylene, m-	0.0000E+000	2.9646E-015
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_pork	Xylene, m-	0.0000E+000	3.7451E-017
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_soil	Xylene, m-	0.0000E+000	8.0839E-015
				<b>Total</b>	0.00E+00	2.27E-10
RCPTR_31	farmer_child	TOCDFLIC	air_crisk_inhale	Xylene, o-	0.0000E+000	1.4060E-010
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_ag	Xylene, o-	0.0000E+000	3.2107E-012
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_beef	Xylene, o-	0.0000E+000	1.0323E-016
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_chick	Xylene, o-	0.0000E+000	7.6705E-019
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_dw	Xylene, o-	0.0000E+000	1.3814E-013
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_eggs	Xylene, o-	0.0000E+000	3.1664E-016
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_fish	Xylene, o-	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_milk	Xylene, o-	0.0000E+000	1.9052E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_pork	Xylene, o-	0.0000E+000	2.6445E-017
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_soil	Xylene, o-	0.0000E+000	6.3238E-015
				<b>Total</b>	0.00E+00	1.44E-10
RCPTR_31	farmer_child	TOCDFLIC	air_crisk_inhale	Xylene, p-	0.0000E+000	2.2099E-010
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_ag	Xylene, p-	0.0000E+000	5.5211E-012
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_beef	Xylene, p-	0.0000E+000	2.0381E-016
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_chick	Xylene, p-	0.0000E+000	1.6480E-018
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_dw	Xylene, p-	0.0000E+000	2.1649E-013
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_eggs	Xylene, p-	0.0000E+000	6.8031E-016
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_fish	Xylene, p-	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_milk	Xylene, p-	0.0000E+000	3.7746E-015
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_pork	Xylene, p-	0.0000E+000	5.5993E-017
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_soil	Xylene, p-	0.0000E+000	1.2960E-014
				<b>Total</b>	0.00E+00	2.27E-10
RCPTR_31	farmer_child	TOCDFLIC	air_crisk_inhale	Zinc	0.0000E+000	1.2995E-008
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_ag	Zinc	0.0000E+000	4.0826E-007
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_beef	Zinc	0.0000E+000	1.9442E-009
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_chick	Zinc	0.0000E+000	3.5818E-010
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_dw	Zinc	0.0000E+000	1.5833E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_eggs	Zinc	0.0000E+000	3.6914E-010
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_milk	Zinc	0.0000E+000	3.8313E-008
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_pork	Zinc	0.0000E+000	2.0544E-010
RCPTR_31	farmer_child	TOCDFLIC	intake_crisk_soil	Zinc	0.0000E+000	3.9154E-008
				<b>Total</b>	0.00E+00	5.02E-07
RCPTR_31	farmer_child	TOCDFMPF	air_crisk_inhale	Acetone	0.0000E+000	2.1670E-008
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_ag	Acetone	0.0000E+000	5.2613E-009
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_beef	Acetone	0.0000E+000	1.1717E-016
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_chick	Acetone	0.0000E+000	1.3115E-018
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_dw	Acetone	0.0000E+000	8.3808E-010
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_eggs	Acetone	0.0000E+000	5.4140E-016
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_milk	Acetone	0.0000E+000	2.3258E-015
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_pork	Acetone	0.0000E+000	4.4229E-017
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_soil	Acetone	0.0000E+000	3.3163E-013
				<b>Total</b>	0.00E+00	2.78E-08
RCPTR_31	farmer_child	TOCDFMPF	air_crisk_inhale	Antimony	0.0000E+000	9.5482E-008
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_ag	Antimony	0.0000E+000	1.6425E-006

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_beef	Antimony	0.0000E+000	1.4475E-007
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_chick	Antimony	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_dw	Antimony	0.0000E+000	1.4335E-009
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_eggs	Antimony	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_fish	Antimony	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_milk	Antimony	0.0000E+000	8.0060E-007
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_pork	Antimony	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_soil	Antimony	0.0000E+000	2.0948E-007
				<b>Total</b>	0.00E+00	2.89E-06
RCPTR_31	farmer_child	TOCDFMPF	air_crisk_inhale	Arsenic	6.4137E-011	1.6628E-007
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_ag	Arsenic	6.9136E-011	1.8053E-006
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_beef	Arsenic	1.6956E-011	4.4089E-007
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_dw	Arsenic	8.1481E-014	2.1167E-009
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_milk	Arsenic	2.7747E-011	7.2096E-007
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_soil	Arsenic	8.3727E-012	2.3554E-007

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	1.86E-10	3.37E-06
RCPTR_31	farmer_child	TOCDFMPF	air_crisk_inhale	Barium	0.0000E+000	6.0407E-007
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_ag	Barium	0.0000E+000	1.9862E-008
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_beef	Barium	0.0000E+000	2.6809E-010
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_dw	Barium	0.0000E+000	1.9251E-011
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_milk	Barium	0.0000E+000	3.4439E-008
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_soil	Barium	0.0000E+000	2.4653E-009
				<b>Total</b>	0.00E+00	6.61E-07
RCPTR_31	farmer_child	TOCDFMPF	air_crisk_inhale	Benzene	8.7012E-013	2.0420E-008
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_ag	Benzene	4.6771E-015	1.0976E-010
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_beef	Benzene	2.5960E-020	6.0921E-016
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_chick	Benzene	2.9812E-022	6.9961E-018
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_dw	Benzene	8.3644E-016	1.9629E-011
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_eggs	Benzene	1.2307E-019	2.8880E-015
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_milk	Benzene	5.1031E-019	1.1976E-014
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_pork	Benzene	9.9301E-021	2.3303E-016
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_soil	Benzene	7.2808E-018	1.7086E-013
				<b>Total</b>	8.76E-13	2.05E-08
RCPTR_31	farmer_child	TOCDFMPF	air_crisk_inhale	Bromodichloromethane	3.1413E-012	2.9555E-008
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_ag	Bromodichloromethane	1.0632E-013	1.0003E-009
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_beef	Bromodichloromethane	4.9434E-019	4.6511E-015
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_chick	Bromodichloromethane	5.6645E-021	5.3295E-017
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_dw	Bromodichloromethane	3.4331E-015	3.2300E-011
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_eggs	Bromodichloromethane	2.3383E-018	2.2001E-014
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_milk	Bromodichloromethane	9.7326E-018	9.1571E-014
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_pork	Bromodichloromethane	1.8896E-019	1.7779E-015
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_soil	Bromodichloromethane	1.5515E-016	1.4598E-012
				<b>Total</b>	3.25E-12	3.06E-08
RCPTR_31	farmer_child	TOCDFMPF	air_crisk_inhale	Bromoform (Tribromomethane)	2.1646E-013	3.2376E-008
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_ag	Bromoform (Tribromomethane)	2.3208E-013	1.7138E-008
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_beef	Bromoform (Tribromomethane)	2.3765E-018	1.7549E-013
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_chick	Bromoform (Tribromomethane)	2.7591E-020	2.0375E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_dw	Bromoform (Tribromomethane)	1.1181E-015	8.2559E-011
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_eggs	Bromoform (Tribromomethane)	1.1390E-017	8.4108E-013
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_milk	Bromoform (Tribromomethane)	4.6575E-017	3.4394E-012
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_pork	Bromoform (Tribromomethane)	9.1495E-019	6.7566E-014
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_soil	Bromoform (Tribromomethane)	5.3933E-016	3.9828E-011
				<b>Total</b>	4.50E-13	4.96E-08
RCPTR_31	farmer_child	TOCDFMPF	air_crisk_inhale	Cadmium	8.0272E-011	1.4865E-007
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_ag	Cadmium	3.6543E-009	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_beef	Cadmium	1.7290E-011	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_chick	Cadmium	2.7303E-011	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_dw	Cadmium	1.1723E-012	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_eggs	Cadmium	6.6208E-013	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_milk	Cadmium	5.1242E-011	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_pork	Cadmium	2.1143E-012	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_soil	Cadmium	2.3436E-010	0.0000E+000
				<b>Total</b>	4.07E-09	1.49E-07
RCPTR_31	farmer_child	TOCDFMPF	air_crisk_inhale	Carbon tetrachloride	1.5902E-012	5.0007E-007

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_ag	Carbon tetrachloride	2.3811E-014	3.0527E-009
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_beef	Carbon tetrachloride	3.2213E-019	4.1298E-014
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_chick	Carbon tetrachloride	3.8167E-021	4.8933E-016
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_dw	Carbon tetrachloride	3.1865E-015	4.0853E-010
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_eggs	Carbon tetrachloride	1.5756E-018	2.0200E-013
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_fish	Carbon tetrachloride	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_milk	Carbon tetrachloride	6.2613E-018	8.0274E-013
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_pork	Carbon tetrachloride	1.2534E-019	1.6069E-014
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_soil	Carbon tetrachloride	5.0323E-017	6.4517E-012
				<b>Total</b>	1.62E-12	5.04E-07
RCPTR_31	farmer_child	TOCDFMPF	air_crisk_inhale	Chloroform (Trichloromethane)	2.6217E-012	3.7762E-008
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_ag	Chloroform (Trichloromethane)	2.9778E-015	5.6953E-010
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_beef	Chloroform (Trichloromethane)	1.2870E-020	2.4615E-015
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_chick	Chloroform (Trichloromethane)	1.4711E-022	2.8135E-017
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_dw	Chloroform (Trichloromethane)	1.9905E-016	3.8070E-011
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_eggs	Chloroform (Trichloromethane)	6.0727E-020	1.1615E-014
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_milk	Chloroform (Trichloromethane)	2.5359E-019	4.8500E-014
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_pork	Chloroform (Trichloromethane)	4.9128E-021	9.3960E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_soil	Chloroform (Trichloromethane)	4.3548E-018	8.3288E-013
				<b>Total</b>	2.62E-12	3.84E-08
RCPTR_31	farmer_child	TOCDFMPF	air_crisk_inhale	Chromium	0.0000E+000	9.5204E-011
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_ag	Chromium	0.0000E+000	1.2108E-009
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_beef	Chromium	0.0000E+000	5.8746E-010
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_dw	Chromium	0.0000E+000	1.5053E-013
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_milk	Chromium	0.0000E+000	8.0078E-009
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_soil	Chromium	0.0000E+000	1.1463E-009
				<b>Total</b>	0.00E+00	1.10E-08
RCPTR_31	farmer_child	TOCDFMPF	air_crisk_inhale	Chromium, hexavalent	3.4273E-010	1.9041E-008
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_ag	Chromium, hexavalent	0	3.2826E-007
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_beef	Chromium, hexavalent	0	2.2645E-007
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_dw	Chromium, hexavalent	0	3.5695E-010
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_milk	Chromium, hexavalent	0	3.3767E-006
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_soil	Chromium, hexavalent	0	2.9523E-008
				<b>Total</b>	3.43E-10	3.98E-06
RCPTR_31	farmer_child	TOCDFMPF	air_crisk_inhale	Dichlorodifluoromethane	0.0000E+000	6.1259E-009
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_ag	Dichlorodifluoromethane	0.0000E+000	3.1431E-014
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_beef	Dichlorodifluoromethane	0.0000E+000	1.8966E-019
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_chick	Dichlorodifluoromethane	0.0000E+000	2.1803E-021
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_dw	Dichlorodifluoromethane	0.0000E+000	1.4214E-012
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_eggs	Dichlorodifluoromethane	0.0000E+000	9.0004E-019
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_fish	Dichlorodifluoromethane	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_milk	Dichlorodifluoromethane	0.0000E+000	3.7271E-018
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_pork	Dichlorodifluoromethane	0.0000E+000	7.2591E-020
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_soil	Dichlorodifluoromethane	0.0000E+000	5.1982E-017
				<b>Total</b>	0.00E+00	6.13E-09
RCPTR_31	farmer_child	TOCDFMPF	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	3.0132E-010
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	3.5625E-009
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	8.1643E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	9.1452E-017
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	3.2805E-009
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	3.7752E-014
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	1.6106E-013
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	3.0711E-015
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	3.7268E-012
				<b>Total</b>	0.00E+00	7.15E-09
RCPTR_31	farmer_child	TOCDFMPF	air_crisk_inhale	Ethylhexyl phthalate, bis-2-	2.9636E-011	1.2348E-006
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_ag	Ethylhexyl phthalate, bis-2-	2.0612E-011	8.6738E-007
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_beef	Ethylhexyl phthalate, bis-2-	4.5285E-014	1.8902E-009
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_chick	Ethylhexyl phthalate, bis-2-	1.3775E-016	5.8078E-012
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_dw	Ethylhexyl phthalate, bis-2-	2.3017E-012	9.5938E-008
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_eggs	Ethylhexyl phthalate, bis-2-	5.6862E-014	2.3975E-009
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_fish	Ethylhexyl phthalate, bis-2-	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_milk	Ethylhexyl phthalate, bis-2-	7.6837E-013	3.2063E-008
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_pork	Ethylhexyl phthalate, bis-2-	5.8201E-015	2.4433E-010
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_soil	Ethylhexyl phthalate, bis-2-	4.5927E-012	1.9364E-007
				<b>Total</b>	5.80E-11	2.43E-06

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_child	TOCDFMPF	air_crisk_inhale	HeptaCDF, 1,2,3,4,6,7,8-	1.2790E-012	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_ag	HeptaCDF, 1,2,3,4,6,7,8-	2.5598E-012	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_beef	HeptaCDF, 1,2,3,4,6,7,8-	3.3956E-012	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_chick	HeptaCDF, 1,2,3,4,6,7,8-	1.8435E-011	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_dw	HeptaCDF, 1,2,3,4,6,7,8-	8.2221E-016	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_eggs	HeptaCDF, 1,2,3,4,6,7,8-	5.6604E-011	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_fish	HeptaCDF, 1,2,3,4,6,7,8-	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_milk	HeptaCDF, 1,2,3,4,6,7,8-	3.3608E-011	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_pork	HeptaCDF, 1,2,3,4,6,7,8-	3.0875E-013	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_soil	HeptaCDF, 1,2,3,4,6,7,8-	1.7963E-012	0.0000E+000
				<b>Total</b>	1.18E-10	0.00E+00
RCPTR_31	farmer_child	TOCDFMPF	air_crisk_inhale	HexaCDF, 1,2,3,4,7,8-	2.1513E-011	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_ag	HexaCDF, 1,2,3,4,7,8-	4.4862E-011	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_beef	HexaCDF, 1,2,3,4,7,8-	2.4218E-010	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_chick	HexaCDF, 1,2,3,4,7,8-	1.6281E-009	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_dw	HexaCDF, 1,2,3,4,7,8-	6.4559E-014	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_eggs	HexaCDF, 1,2,3,4,7,8-	2.1779E-009	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_fish	HexaCDF, 1,2,3,4,7,8-	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_milk	HexaCDF, 1,2,3,4,7,8-	2.3492E-009	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_pork	HexaCDF, 1,2,3,4,7,8-	2.6943E-011	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_soil	HexaCDF, 1,2,3,4,7,8-	3.1617E-011	0.0000E+000
				<b>Total</b>	6.52E-09	0.00E+00
RCPTR_31	farmer_child	TOCDFMPF	air_crisk_inhale	HexaCDF, 1,2,3,6,7,8-	6.0466E-012	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_ag	HexaCDF, 1,2,3,6,7,8-	1.2634E-011	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_beef	HexaCDF, 1,2,3,6,7,8-	5.9132E-011	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_chick	HexaCDF, 1,2,3,6,7,8-	4.7378E-010	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_dw	HexaCDF, 1,2,3,6,7,8-	1.8367E-014	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_eggs	HexaCDF, 1,2,3,6,7,8-	6.2095E-010	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_fish	HexaCDF, 1,2,3,6,7,8-	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_milk	HexaCDF, 1,2,3,6,7,8-	5.7370E-010	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_pork	HexaCDF, 1,2,3,6,7,8-	6.5819E-012	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_soil	HexaCDF, 1,2,3,6,7,8-	8.9758E-012	0.0000E+000
				<b>Total</b>	1.76E-09	0.00E+00
RCPTR_31	farmer_child	TOCDFMPF	air_crisk_inhale	Hydrogen chloride	0.0000E+000	2.2215E-005
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_ag	Hydrogen chloride	0.0000E+000	2.5041E-015
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_beef	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_chick	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_dw	Hydrogen chloride	0.0000E+000	1.8481E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_eggs	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_fish	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_milk	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_pork	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_soil	Hydrogen chloride	0.0000E+000	1.1168E-007
				<b>Total</b>	0.00E+00	2.23E-05
RCPTR_31	farmer_child	TOCDFMPF	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_31	farmer_child	TOCDFMPF	air_crisk_inhale	Mercuric chloride	0.0000E+000	9.1462E-007
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_ag	Mercuric chloride	0.0000E+000	2.1867E-005

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_beef	Mercuric chloride	0.0000E+000	1.2673E-006
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_chick	Mercuric chloride	0.0000E+000	1.8573E-007
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_dw	Mercuric chloride	0.0000E+000	2.1361E-008
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_eggs	Mercuric chloride	0.0000E+000	1.9141E-007
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_milk	Mercuric chloride	0.0000E+000	1.7821E-005
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_pork	Mercuric chloride	0.0000E+000	4.1909E-009
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_soil	Mercuric chloride	0.0000E+000	1.1070E-005
				<b>Total</b>	0.00E+00	5.33E-05
RCPTR_31	farmer_child	TOCDFMPF	air_crisk_inhale	Mercury	0.0000E+000	1.3389E-008
				<b>Total</b>	0.00E+00	1.34E-08
RCPTR_31	farmer_child	TOCDFMPF	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	3.9762E-007
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	6.9264E-010
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	4.0026E-016
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	4.5079E-018
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	3.1528E-010
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	1.8609E-015
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	7.9282E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	1.5159E-016
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	3.0809E-013
				<b>Total</b>	0.00E+00	3.99E-07
RCPTR_31	farmer_child	TOCDFMPF	air_crisk_inhale	Methyl chloride (Chloromethane)	1.8903E-013	4.0839E-009
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_ag	Methyl chloride (Chloromethane)	6.5278E-017	6.8347E-013
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_beef	Methyl chloride (Chloromethane)	2.2336E-023	2.3386E-019
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_chick	Methyl chloride (Chloromethane)	2.5104E-025	2.6284E-021
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_dw	Methyl chloride (Chloromethane)	2.6412E-016	2.7654E-012
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_eggs	Methyl chloride (Chloromethane)	1.0363E-022	1.0850E-018
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_milk	Methyl chloride (Chloromethane)	4.4269E-022	4.6350E-018
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_pork	Methyl chloride (Chloromethane)	8.4490E-024	8.8462E-020
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_soil	Methyl chloride (Chloromethane)	2.1122E-020	2.2115E-016
				<b>Total</b>	1.89E-13	4.09E-09
RCPTR_31	farmer_child	TOCDFMPF	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.9208E-008
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.6964E-009
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.1875E-016
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.4515E-018
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.8414E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.0120E-015
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.3404E-015
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	8.2627E-017
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.7993E-013
				<b>Total</b>	0.00E+00	2.22E-08
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_ag	Methyl mercury	0.0000E+000	3.6274E-006
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_beef	Methyl mercury	0.0000E+000	3.0350E-008
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_chick	Methyl mercury	0.0000E+000	1.6555E-009
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_dw	Methyl mercury	0.0000E+000	1.9956E-007
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_eggs	Methyl mercury	0.0000E+000	1.7061E-009
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_milk	Methyl mercury	0.0000E+000	6.1368E-007
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_pork	Methyl mercury	0.0000E+000	4.2335E-011
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_soil	Methyl mercury	0.0000E+000	6.6035E-007
				<b>Total</b>	0.00E+00	5.13E-06
RCPTR_31	farmer_child	TOCDFMPF	air_crisk_inhale	Methylene chloride	7.1746E-014	6.1034E-010
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_ag	Methylene chloride	2.8924E-015	7.4988E-011
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_beef	Methylene chloride	2.1094E-021	5.4689E-017

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_chick	Methylene chloride	2.3791E-023	6.1680E-019
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_dw	Methylene chloride	3.8596E-016	1.0006E-011
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_eggs	Methylene chloride	9.8210E-021	2.5462E-016
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_milk	Methylene chloride	4.1760E-020	1.0827E-015
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_pork	Methylene chloride	7.9945E-022	2.0726E-017
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_soil	Methylene chloride	1.4137E-018	3.6651E-014
				<b>Total</b>	7.50E-14	6.95E-10
RCPTR_31	farmer_child	TOCDFMPF	air_crisk_inhale	Nickel	0.0000E+000	8.6853E-009
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_ag	Nickel	0.0000E+000	1.1212E-007
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_beef	Nickel	0.0000E+000	7.1958E-008
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_dw	Nickel	0.0000E+000	1.0264E-010
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_milk	Nickel	0.0000E+000	6.4698E-007
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_soil	Nickel	0.0000E+000	2.7414E-008
				<b>Total</b>	0.00E+00	8.67E-07

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_child	TOCDFMPF	air_crisk_inhale	PentaCDF, 1,2,3,7,8-	2.8761E-012	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_ag	PentaCDF, 1,2,3,7,8-	8.5726E-012	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_beef	PentaCDF, 1,2,3,7,8-	1.6037E-011	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_chick	PentaCDF, 1,2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_dw	PentaCDF, 1,2,3,7,8-	2.6178E-014	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_eggs	PentaCDF, 1,2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_fish	PentaCDF, 1,2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_milk	PentaCDF, 1,2,3,7,8-	1.5480E-010	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_pork	PentaCDF, 1,2,3,7,8-	2.1347E-012	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_soil	PentaCDF, 1,2,3,7,8-	8.5169E-012	0.0000E+000
				<b>Total</b>	1.93E-10	0.00E+00
RCPTR_31	farmer_child	TOCDFMPF	air_crisk_inhale	PentaCDF, 2,3,4,7,8-	2.4199E-011	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_ag	PentaCDF, 2,3,4,7,8-	6.3025E-011	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_beef	PentaCDF, 2,3,4,7,8-	5.1464E-010	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_chick	PentaCDF, 2,3,4,7,8-	6.5191E-009	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_dw	PentaCDF, 2,3,4,7,8-	1.6157E-013	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_eggs	PentaCDF, 2,3,4,7,8-	5.2305E-009	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_fish	PentaCDF, 2,3,4,7,8-	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_milk	PentaCDF, 2,3,4,7,8-	4.9663E-009	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_pork	PentaCDF, 2,3,4,7,8-	6.6717E-011	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_soil	PentaCDF, 2,3,4,7,8-	6.0269E-011	0.0000E+000
				<b>Total</b>	1.74E-08	0.00E+00
RCPTR_31	farmer_child	TOCDFMPF	air_crisk_inhale	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_ag	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_beef	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_chick	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_dw	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_eggs	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_fish	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_milk	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_pork	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_soil	Phenanthrene	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_31	farmer_child	TOCDFMPF	air_crisk_inhale	Silver	0.0000E+000	2.5944E-008
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_ag	Silver	0.0000E+000	4.0464E-007
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_beef	Silver	0.0000E+000	1.0600E-007
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_chick	Silver	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_dw	Silver	0.0000E+000	3.7139E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_eggs	Silver	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_fish	Silver	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_milk	Silver	0.0000E+000	3.9406E-005
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_pork	Silver	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_soil	Silver	0.0000E+000	1.0638E-008
				<b>Total</b>	0.00E+00	4.00E-05
RCPTR_31	farmer_child	TOCDFMPF	air_crisk_inhale	Styrene	0.0000E+000	6.3727E-009
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_ag	Styrene	0.0000E+000	4.3994E-010
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_beef	Styrene	0.0000E+000	2.2284E-014
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_chick	Styrene	0.0000E+000	2.6894E-016
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_dw	Styrene	0.0000E+000	1.0473E-011
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_eggs	Styrene	0.0000E+000	1.1102E-013
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_milk	Styrene	0.0000E+000	4.3029E-013
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_pork	Styrene	0.0000E+000	8.7608E-015
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_soil	Styrene	0.0000E+000	2.7984E-012
				<b>Total</b>	0.00E+00	6.83E-09
RCPTR_31	farmer_child	TOCDFMPF	air_crisk_inhale	TetraCDF, 2,3,7,8-	2.8220E-012	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_ag	TetraCDF, 2,3,7,8-	1.1599E-011	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_beef	TetraCDF, 2,3,7,8-	2.0020E-011	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_chick	TetraCDF, 2,3,7,8-	1.0534E-009	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_dw	TetraCDF, 2,3,7,8-	4.7152E-014	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_eggs	TetraCDF, 2,3,7,8-	6.9725E-010	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_fish	TetraCDF, 2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_milk	TetraCDF, 2,3,7,8-	1.8611E-010	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_pork	TetraCDF, 2,3,7,8-	3.8333E-012	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_soil	TetraCDF, 2,3,7,8-	1.2226E-011	0.0000E+000
				<b>Total</b>	1.99E-09	0.00E+00
RCPTR_31	farmer_child	TOCDFMPF	air_crisk_inhale	Tetrachloroethylene (Perchloroethylene)	1.3299E-013	7.7575E-008
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_ag	Tetrachloroethylene (Perchloroethylene)	1.8433E-014	4.1357E-010
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_beef	Tetrachloroethylene (Perchloroethylene)	3.4330E-019	7.7022E-015
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_chick	Tetrachloroethylene (Perchloroethylene)	4.0226E-021	9.0250E-017
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_dw	Tetrachloroethylene (Perchloroethylene)	3.1580E-015	7.0852E-011
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_eggs	Tetrachloroethylene (Perchloroethylene)	1.6605E-018	3.7256E-014
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_fish	Tetrachloroethylene (Perchloroethylene)	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_milk	Tetrachloroethylene (Perchloroethylene)	6.7015E-018	1.5035E-013
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_pork	Tetrachloroethylene (Perchloroethylene)	1.3278E-019	2.9791E-015
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_soil	Tetrachloroethylene (Perchloroethylene)	6.3902E-017	1.4337E-012

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	1.55E-13	7.81E-08
RCPTR_31	farmer_child	TOCDFMPF	air_crisk_inhale	Toluene	0.0000E+000	3.5902E-009
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_ag	Toluene	0.0000E+000	2.1248E-011
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_beef	Toluene	0.0000E+000	2.6810E-016
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_chick	Toluene	0.0000E+000	3.1555E-018
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_dw	Toluene	0.0000E+000	2.0097E-012
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_eggs	Toluene	0.0000E+000	1.3026E-015
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_milk	Toluene	0.0000E+000	5.2164E-015
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_pork	Toluene	0.0000E+000	1.0385E-016
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_soil	Toluene	0.0000E+000	4.3917E-014
				<b>Total</b>	0.00E+00	3.61E-09
RCPTR_31	farmer_child	TOCDFMPF	air_crisk_inhale	Zinc	0.0000E+000	7.9800E-009
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_ag	Zinc	0.0000E+000	2.5074E-007
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_beef	Zinc	0.0000E+000	1.1941E-009
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_chick	Zinc	0.0000E+000	2.1999E-010
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_dw	Zinc	0.0000E+000	9.7706E-011
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_eggs	Zinc	0.0000E+000	2.2671E-010
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_milk	Zinc	0.0000E+000	2.3531E-008
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_pork	Zinc	0.0000E+000	1.2618E-010
RCPTR_31	farmer_child	TOCDFMPF	intake_crisk_soil	Zinc	0.0000E+000	2.4047E-008
				<b>Total</b>	0.00E+00	3.08E-07
RCPTR_31	farmer_child	TOCDLIC2	air_crisk_inhale	Acetone	0.0000E+000	4.2662E-008
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_ag	Acetone	0.0000E+000	1.0358E-008
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_beef	Acetone	0.0000E+000	2.3068E-016
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_chick	Acetone	0.0000E+000	2.5821E-018
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_dw	Acetone	0.0000E+000	1.6188E-009
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_eggs	Acetone	0.0000E+000	1.0659E-015
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_milk	Acetone	0.0000E+000	4.5791E-015
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_pork	Acetone	0.0000E+000	8.7078E-017
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_soil	Acetone	0.0000E+000	6.5291E-013
				<b>Total</b>	0.00E+00	5.46E-08
RCPTR_31	farmer_child	TOCDLIC2	air_crisk_inhale	Arsenic	2.7243E-010	7.0631E-007
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_ag	Arsenic	2.9361E-010	7.6667E-006
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_beef	Arsenic	7.2009E-011	1.8724E-006
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_dw	Arsenic	3.4439E-013	8.9466E-009
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_milk	Arsenic	1.1783E-010	3.0618E-006
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_soil	Arsenic	3.5559E-011	1.0003E-006
				<b>Total</b>	7.92E-10	1.43E-05
RCPTR_31	farmer_child	TOCDLIC2	air_crisk_inhale	Barium	0.0000E+000	6.1899E-006
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_ag	Barium	0.0000E+000	2.0349E-007
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_beef	Barium	0.0000E+000	2.7466E-009
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_dw	Barium	0.0000E+000	1.9630E-010
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_milk	Barium	0.0000E+000	3.5283E-007
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_soil	Barium	0.0000E+000	2.5258E-008
				<b>Total</b>	0.00E+00	6.77E-06
RCPTR_31	farmer_child	TOCDLIC2	air_crisk_inhale	Benzene	1.2834E-012	3.0117E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_ag	Benzene	6.8985E-015	1.6189E-010
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_beef	Benzene	3.8290E-020	8.9856E-016
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_chick	Benzene	4.3972E-022	1.0319E-017
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_dw	Benzene	1.1906E-015	2.7941E-011
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_eggs	Benzene	1.8152E-019	4.2598E-015
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_milk	Benzene	7.5269E-019	1.7664E-014
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_pork	Benzene	1.4647E-020	3.4372E-016
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_soil	Benzene	1.0739E-017	2.5202E-013
				<b>Total</b>	1.29E-12	3.03E-08
RCPTR_31	farmer_child	TOCDLIC2	air_crisk_inhale	Bromodichloromethane	5.8892E-012	5.5409E-008
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_ag	Bromodichloromethane	1.9933E-013	1.8754E-009
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_beef	Bromodichloromethane	9.2680E-019	8.7199E-015
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_chick	Bromodichloromethane	1.0620E-020	9.9918E-017
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_dw	Bromodichloromethane	6.2261E-015	5.8579E-011
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_eggs	Bromodichloromethane	4.3839E-018	4.1247E-014
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_milk	Bromodichloromethane	1.8247E-017	1.7168E-013
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_pork	Bromodichloromethane	3.5427E-019	3.3332E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_soil	Bromodichloromethane	2.9088E-016	2.7368E-012
				<b>Total</b>	6.10E-12	5.73E-08
RCPTR_31	farmer_child	TOCDLIC2	air_crisk_inhale	Bromoform (Tribromomethane)	2.8051E-013	4.1957E-008
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_ag	Bromoform (Tribromomethane)	3.0076E-013	2.2210E-008
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_beef	Bromoform (Tribromomethane)	3.0798E-018	2.2743E-013
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_chick	Bromoform (Tribromomethane)	3.5756E-020	2.6405E-015
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_dw	Bromoform (Tribromomethane)	1.4134E-015	1.0437E-010
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_eggs	Bromoform (Tribromomethane)	1.4761E-017	1.0900E-012
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_milk	Bromoform (Tribromomethane)	6.0360E-017	4.4573E-012
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_pork	Bromoform (Tribromomethane)	1.1857E-018	8.7562E-014
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_soil	Bromoform (Tribromomethane)	6.9895E-016	5.1615E-011
				<b>Total</b>	5.83E-13	6.43E-08
RCPTR_31	farmer_child	TOCDLIC2	air_crisk_inhale	Cadmium	2.0782E-011	3.8486E-008
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_ag	Cadmium	9.4592E-010	0.0000E+000
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_beef	Cadmium	4.4754E-012	0.0000E+000
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_chick	Cadmium	7.0676E-012	0.0000E+000
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_dw	Cadmium	3.0202E-013	0.0000E+000
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_eggs	Cadmium	1.7138E-013	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_milk	Cadmium	1.3264E-011	0.0000E+000
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_pork	Cadmium	5.4730E-013	0.0000E+000
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_soil	Cadmium	6.0665E-011	0.0000E+000
				<b>Total</b>	1.05E-09	3.85E-08
RCPTR_31	farmer_child	TOCDLIC2	air_crisk_inhale	Chloroform (Trichloromethane)	5.9594E-012	8.5835E-008
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_ag	Chloroform (Trichloromethane)	6.7691E-015	1.2946E-009
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_beef	Chloroform (Trichloromethane)	2.9255E-020	5.5953E-015
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_chick	Chloroform (Trichloromethane)	3.3440E-022	6.3957E-017
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_dw	Chloroform (Trichloromethane)	4.3725E-016	8.3627E-011
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_eggs	Chloroform (Trichloromethane)	1.3804E-019	2.6402E-014
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_milk	Chloroform (Trichloromethane)	5.7644E-019	1.1025E-013
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_pork	Chloroform (Trichloromethane)	1.1168E-020	2.1359E-015
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_soil	Chloroform (Trichloromethane)	9.8991E-018	1.8933E-012
				<b>Total</b>	5.97E-12	8.72E-08
RCPTR_31	farmer_child	TOCDLIC2	air_crisk_inhale	Chromium	0.0000E+000	4.9052E-010
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_ag	Chromium	0.0000E+000	6.2372E-009
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_beef	Chromium	0.0000E+000	3.0262E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_dw	Chromium	0.0000E+000	7.7200E-013
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_milk	Chromium	0.0000E+000	4.1251E-008
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_soil	Chromium	0.0000E+000	5.9051E-009
				<b>Total</b>	0.00E+00	5.69E-08
RCPTR_31	farmer_child	TOCDLIC2	air_crisk_inhale	Chromium, hexavalent	1.7659E-009	9.8105E-008
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_ag	Chromium, hexavalent	0	1.6909E-006
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_beef	Chromium, hexavalent	0	1.1665E-006
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_dw	Chromium, hexavalent	0	1.8300E-009
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_milk	Chromium, hexavalent	0	1.7394E-005
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_soil	Chromium, hexavalent	0	1.5209E-007
				<b>Total</b>	1.77E-09	2.05E-05

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_child	TOCDLIC2	air_crisk_inhale	Dichlorodifluoromethane	0.0000E+000	6.6026E-009
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_ag	Dichlorodifluoromethane	0.0000E+000	3.3879E-014
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_beef	Dichlorodifluoromethane	0.0000E+000	2.0442E-019
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_chick	Dichlorodifluoromethane	0.0000E+000	2.3501E-021
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_dw	Dichlorodifluoromethane	0.0000E+000	1.4720E-012
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_eggs	Dichlorodifluoromethane	0.0000E+000	9.7012E-019
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_fish	Dichlorodifluoromethane	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_milk	Dichlorodifluoromethane	0.0000E+000	4.0173E-018
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_pork	Dichlorodifluoromethane	0.0000E+000	7.8243E-020
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_soil	Dichlorodifluoromethane	0.0000E+000	5.6030E-017
				<b>Total</b>	0.00E+00	6.60E-09
RCPTR_31	farmer_child	TOCDLIC2	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	1.0121E-009
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	1.1966E-008
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	2.7423E-014
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	3.0718E-016
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	1.0848E-008
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	1.2681E-013
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	5.4099E-013

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	1.0316E-014
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	1.2518E-011
				<b>Total</b>	0.00E+00	2.38E-08
RCPTR_31	farmer_child	TOCDLIC2	air_crisk_inhale	Ethylbenzene	0.0000E+000	1.4976E-009
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_ag	Ethylbenzene	0.0000E+000	7.4608E-011
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_beef	Ethylbenzene	0.0000E+000	1.2685E-015
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_chick	Ethylbenzene	0.0000E+000	1.5400E-017
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_dw	Ethylbenzene	0.0000E+000	4.0285E-012
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_eggs	Ethylbenzene	0.0000E+000	6.3570E-015
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_fish	Ethylbenzene	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_milk	Ethylbenzene	0.0000E+000	2.4273E-014
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_pork	Ethylbenzene	0.0000E+000	4.9831E-016
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_soil	Ethylbenzene	0.0000E+000	1.2813E-013
				<b>Total</b>	0.00E+00	1.58E-09
RCPTR_31	farmer_child	TOCDLIC2	air_crisk_inhale	Ethylhexyl phthalate, bis-2-	1.7874E-011	7.4474E-007
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_ag	Ethylhexyl phthalate, bis-2-	1.2432E-011	5.2315E-007
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_beef	Ethylhexyl phthalate, bis-2-	2.7313E-014	1.1400E-009
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_chick	Ethylhexyl phthalate, bis-2-	8.3078E-017	3.5029E-012
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_dw	Ethylhexyl phthalate, bis-2-	1.3641E-012	5.6856E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_eggs	Ethylhexyl phthalate, bis-2-	3.4295E-014	1.4460E-009
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_fish	Ethylhexyl phthalate, bis-2-	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_milk	Ethylhexyl phthalate, bis-2-	4.6343E-013	1.9338E-008
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_pork	Ethylhexyl phthalate, bis-2-	3.5103E-015	1.4736E-010
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_soil	Ethylhexyl phthalate, bis-2-	2.7700E-012	1.1679E-007
				<b>Total</b>	3.50E-11	1.46E-06
RCPTR_31	farmer_child	TOCDLIC2	air_crisk_inhale	GB	0.0000E+000	2.2420E-007
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_ag	GB	0.0000E+000	4.6208E-006
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_beef	GB	0.0000E+000	2.2325E-012
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_chick	GB	0.0000E+000	2.5389E-014
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_dw	GB	0.0000E+000	1.7973E-006
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_eggs	GB	0.0000E+000	1.0491E-011
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_fish	GB	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_milk	GB	0.0000E+000	4.5223E-011
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_pork	GB	0.0000E+000	8.3643E-013
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_soil	GB	0.0000E+000	2.5597E-009
				<b>Total</b>	0.00E+00	6.64E-06
RCPTR_31	farmer_child	TOCDLIC2	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_31	farmer_child	TOCDLIC2	air_crisk_inhale	Mercuric chloride	0.0000E+000	8.0544E-005
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_ag	Mercuric chloride	0.0000E+000	1.9257E-003
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_beef	Mercuric chloride	0.0000E+000	1.1161E-004
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_chick	Mercuric chloride	0.0000E+000	1.6357E-005
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_dw	Mercuric chloride	0.0000E+000	1.8636E-006
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_eggs	Mercuric chloride	0.0000E+000	1.6857E-005
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_milk	Mercuric chloride	0.0000E+000	1.5694E-003
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_pork	Mercuric chloride	0.0000E+000	3.6908E-007
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_soil	Mercuric chloride	0.0000E+000	9.7493E-004

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	4.70E-03
RCPTR_31	farmer_child	TOCDLIC2	air_crisk_inhale	Mercury	0.0000E+000	1.1808E-006
				<b>Total</b>	0.00E+00	1.18E-06
RCPTR_31	farmer_child	TOCDLIC2	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	4.3225E-007
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	7.5299E-010
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	4.3514E-016
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	4.9007E-018
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	3.3002E-010
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	2.0231E-015
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	8.6191E-015
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	1.6480E-016
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	3.3493E-013
				<b>Total</b>	0.00E+00	4.33E-07
RCPTR_31	farmer_child	TOCDLIC2	air_crisk_inhale	Methyl chloride (Chloromethane)	2.2899E-013	4.9473E-009
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_ag	Methyl chloride (Chloromethane)	7.9081E-017	8.2799E-013
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_beef	Methyl chloride (Chloromethane)	2.7059E-023	2.8331E-019
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_chick	Methyl chloride (Chloromethane)	3.0412E-025	3.1841E-021
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_dw	Methyl chloride (Chloromethane)	3.0766E-016	3.2213E-012

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_eggs	Methyl chloride (Chloromethane)	1.2554E-022	1.3144E-018
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_milk	Methyl chloride (Chloromethane)	5.3630E-022	5.6151E-018
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_pork	Methyl chloride (Chloromethane)	1.0236E-023	1.0717E-019
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_soil	Methyl chloride (Chloromethane)	2.5588E-020	2.6791E-016
				<b>Total</b>	2.29E-13	4.95E-09
RCPTR_31	farmer_child	TOCDLIC2	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.9998E-008
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.8075E-009
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.2776E-016
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.5525E-018
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.9022E-010
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.0537E-015
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.5192E-015
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	8.6031E-017
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.9558E-013
				<b>Total</b>	0.00E+00	2.31E-08
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_ag	Methyl mercury	0.0000E+000	3.1945E-004
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_beef	Methyl mercury	0.0000E+000	2.6729E-006

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_chick	Methyl mercury	0.0000E+000	1.4579E-007
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_dw	Methyl mercury	0.0000E+000	1.7435E-005
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_eggs	Methyl mercury	0.0000E+000	1.5025E-007
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_milk	Methyl mercury	0.0000E+000	5.4047E-005
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_pork	Methyl mercury	0.0000E+000	3.7284E-009
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_soil	Methyl mercury	0.0000E+000	5.8155E-005
				<b>Total</b>	0.00E+00	4.52E-04
RCPTR_31	farmer_child	TOCDLIC2	air_crisk_inhale	Methylene chloride	2.3456E-013	1.9954E-009
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_ag	Methylene chloride	9.4563E-015	2.4516E-010
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_beef	Methylene chloride	6.8965E-021	1.7880E-016
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_chick	Methylene chloride	7.7780E-023	2.0165E-018
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_dw	Methylene chloride	1.2228E-015	3.1702E-011
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_eggs	Methylene chloride	3.2108E-020	8.3244E-016
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_milk	Methylene chloride	1.3653E-019	3.5396E-015
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_pork	Methylene chloride	2.6137E-021	6.7762E-017
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_soil	Methylene chloride	4.6219E-018	1.1983E-013
				<b>Total</b>	2.45E-13	2.27E-09

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_child	TOCDLIC2	air_crisk_inhale	Nickel	0.0000E+000	3.8374E-009
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_ag	Nickel	0.0000E+000	4.9527E-008
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_beef	Nickel	0.0000E+000	3.1787E-008
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_dw	Nickel	0.0000E+000	4.5128E-011
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_milk	Nickel	0.0000E+000	2.8580E-007
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_soil	Nickel	0.0000E+000	1.2110E-008
				<b>Total</b>	0.00E+00	3.83E-07
RCPTR_31	farmer_child	TOCDLIC2	air_crisk_inhale	Phenol	0.0000E+000	2.5623E-009
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_ag	Phenol	0.0000E+000	2.6738E-008
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_beef	Phenol	0.0000E+000	4.1475E-014
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_chick	Phenol	0.0000E+000	4.6870E-016
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_dw	Phenol	0.0000E+000	5.3434E-009
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_eggs	Phenol	0.0000E+000	1.9348E-013
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_fish	Phenol	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_milk	Phenol	0.0000E+000	8.2008E-013

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_pork	Phenol	0.0000E+000	1.5730E-014
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_soil	Phenol	0.0000E+000	2.2336E-011
				<b>Total</b>	0.00E+00	3.47E-08
RCPTR_31	farmer_child	TOCDLIC2	air_crisk_inhale	Styrene	0.0000E+000	4.9772E-009
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_ag	Styrene	0.0000E+000	3.4361E-010
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_beef	Styrene	0.0000E+000	1.7405E-014
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_chick	Styrene	0.0000E+000	2.1005E-016
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_dw	Styrene	0.0000E+000	7.9077E-012
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_eggs	Styrene	0.0000E+000	8.6712E-014
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_milk	Styrene	0.0000E+000	3.3608E-013
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_pork	Styrene	0.0000E+000	6.8426E-015
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_soil	Styrene	0.0000E+000	2.1857E-012
				<b>Total</b>	0.00E+00	5.33E-09
RCPTR_31	farmer_child	TOCDLIC2	air_crisk_inhale	TetraCDF, 2,3,7,8-	1.2305E-012	0.0000E+000
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_ag	TetraCDF, 2,3,7,8-	5.0581E-012	0.0000E+000
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_beef	TetraCDF, 2,3,7,8-	8.7299E-012	0.0000E+000
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_chick	TetraCDF, 2,3,7,8-	4.5935E-010	0.0000E+000
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_dw	TetraCDF, 2,3,7,8-	2.0385E-014	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_eggs	TetraCDF, 2,3,7,8-	3.0404E-010	0.0000E+000
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_fish	TetraCDF, 2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_milk	TetraCDF, 2,3,7,8-	8.1156E-011	0.0000E+000
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_pork	TetraCDF, 2,3,7,8-	1.6715E-012	0.0000E+000
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_soil	TetraCDF, 2,3,7,8-	5.3314E-012	0.0000E+000
				<b>Total</b>	8.67E-10	0.00E+00
RCPTR_31	farmer_child	TOCDLIC2	air_crisk_inhale	Toluene	0.0000E+000	1.3452E-008
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_ag	Toluene	0.0000E+000	7.9614E-011
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_beef	Toluene	0.0000E+000	1.0045E-015
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_chick	Toluene	0.0000E+000	1.1823E-017
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_dw	Toluene	0.0000E+000	7.2633E-012
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_eggs	Toluene	0.0000E+000	4.8808E-015
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_milk	Toluene	0.0000E+000	1.9545E-014
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_pork	Toluene	0.0000E+000	3.8911E-016
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_soil	Toluene	0.0000E+000	1.6455E-013
				<b>Total</b>	0.00E+00	1.35E-08
RCPTR_31	farmer_child	TOCDLIC2	air_crisk_inhale	Vinyl Chloride	1.1464E-011	0.0000E+000
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_ag	Vinyl Chloride	2.7401E-015	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_beef	Vinyl Chloride	1.8812E-021	0.0000E+000
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_chick	Vinyl Chloride	2.1181E-023	0.0000E+000
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_dw	Vinyl Chloride	4.9484E-014	0.0000E+000
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_eggs	Vinyl Chloride	8.7436E-021	0.0000E+000
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_fish	Vinyl Chloride	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_milk	Vinyl Chloride	3.7254E-020	0.0000E+000
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_pork	Vinyl Chloride	7.1218E-022	0.0000E+000
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_soil	Vinyl Chloride	1.4022E-018	0.0000E+000
				<b>Total</b>	1.15E-11	0.00E+00
RCPTR_31	farmer_child	TOCDLIC2	air_crisk_inhale	Xylene, m-	0.0000E+000	2.5655E-010
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_ag	Xylene, m-	0.0000E+000	6.3323E-012
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_beef	Xylene, m-	0.0000E+000	1.8814E-016
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_chick	Xylene, m-	0.0000E+000	1.2384E-018
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_dw	Xylene, m-	0.0000E+000	2.5144E-013
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_eggs	Xylene, m-	0.0000E+000	5.1121E-016
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_fish	Xylene, m-	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_milk	Xylene, m-	0.0000E+000	3.4415E-015
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_pork	Xylene, m-	0.0000E+000	4.3476E-017
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_soil	Xylene, m-	0.0000E+000	9.3843E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	2.63E-10
RCPTR_31	farmer_child	TOCDLIC2	air_crisk_inhale	Xylene, o-	0.0000E+000	1.8865E-010
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_ag	Xylene, o-	0.0000E+000	4.3078E-012
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_beef	Xylene, o-	0.0000E+000	1.3851E-016
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_chick	Xylene, o-	0.0000E+000	1.0291E-018
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_dw	Xylene, o-	0.0000E+000	1.8534E-013
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_eggs	Xylene, o-	0.0000E+000	4.2484E-016
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_fish	Xylene, o-	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_milk	Xylene, o-	0.0000E+000	2.5562E-015
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_pork	Xylene, o-	0.0000E+000	3.5482E-017
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_soil	Xylene, o-	0.0000E+000	8.4845E-015
				<b>Total</b>	0.00E+00	1.93E-10
RCPTR_31	farmer_child	TOCDLIC2	air_crisk_inhale	Xylene, p-	0.0000E+000	2.5655E-010
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_ag	Xylene, p-	0.0000E+000	6.4093E-012
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_beef	Xylene, p-	0.0000E+000	2.3660E-016
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_chick	Xylene, p-	0.0000E+000	1.9131E-018
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_dw	Xylene, p-	0.0000E+000	2.5132E-013
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_eggs	Xylene, p-	0.0000E+000	7.8975E-016
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_fish	Xylene, p-	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_milk	Xylene, p-	0.0000E+000	4.3818E-015
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_pork	Xylene, p-	0.0000E+000	6.5001E-017
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_soil	Xylene, p-	0.0000E+000	1.5045E-014
				<b>Total</b>	0.00E+00	2.63E-10
RCPTR_31	farmer_child	TOCDLIC2	air_crisk_inhale	Zinc	0.0000E+000	1.5517E-008
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_ag	Zinc	0.0000E+000	4.8747E-007
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_beef	Zinc	0.0000E+000	2.3214E-009
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_chick	Zinc	0.0000E+000	4.2768E-010
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_dw	Zinc	0.0000E+000	1.8905E-010
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_eggs	Zinc	0.0000E+000	4.4076E-010
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_milk	Zinc	0.0000E+000	4.5746E-008
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_pork	Zinc	0.0000E+000	2.4530E-010
RCPTR_31	farmer_child	TOCDLIC2	intake_crisk_soil	Zinc	0.0000E+000	4.6750E-008
				<b>Total</b>	0.00E+00	5.99E-07
RCPTR_32	farmer_adult	TOCDFBRA	air_crisk_inhale	Barium	0.0000E+000	7.7429E-007
RCPTR_32	farmer_adult	TOCDFBRA	intake_crisk_ag	Barium	0.0000E+000	2.8131E-007
RCPTR_32	farmer_adult	TOCDFBRA	intake_crisk_beef	Barium	0.0000E+000	1.1863E-008
RCPTR_32	farmer_adult	TOCDFBRA	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_adult	TOCDFBRA	intake_crisk_dw	Barium	0.0000E+000	8.6997E-011
RCPTR_32	farmer_adult	TOCDFBRA	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFBRA	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFBRA	intake_crisk_milk	Barium	0.0000E+000	3.0912E-007
RCPTR_32	farmer_adult	TOCDFBRA	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFBRA	intake_crisk_soil	Barium	0.0000E+000	5.1708E-009
				<b>Total</b>	0.00E+00	1.38E-06
RCPTR_32	farmer_adult	TOCDFBRA	air_crisk_inhale	Cadmium	2.6343E-010	7.3175E-008
RCPTR_32	farmer_adult	TOCDFBRA	intake_crisk_ag	Cadmium	5.3605E-008	0.0000E+000
RCPTR_32	farmer_adult	TOCDFBRA	intake_crisk_beef	Cadmium	1.5294E-009	0.0000E+000
RCPTR_32	farmer_adult	TOCDFBRA	intake_crisk_chick	Cadmium	4.7126E-010	0.0000E+000
RCPTR_32	farmer_adult	TOCDFBRA	intake_crisk_dw	Cadmium	1.3331E-011	0.0000E+000
RCPTR_32	farmer_adult	TOCDFBRA	intake_crisk_eggs	Cadmium	1.1270E-011	0.0000E+000
RCPTR_32	farmer_adult	TOCDFBRA	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFBRA	intake_crisk_milk	Cadmium	9.2290E-010	0.0000E+000
RCPTR_32	farmer_adult	TOCDFBRA	intake_crisk_pork	Cadmium	6.8003E-011	0.0000E+000
RCPTR_32	farmer_adult	TOCDFBRA	intake_crisk_soil	Cadmium	3.0195E-010	0.0000E+000
				<b>Total</b>	5.72E-08	7.32E-08
RCPTR_32	farmer_adult	TOCDFBRA	air_crisk_inhale	Chromium	0.0000E+000	2.2123E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_adult	TOCDFBRA	intake_crisk_ag	Chromium	0.0000E+000	3.0957E-008
RCPTR_32	farmer_adult	TOCDFBRA	intake_crisk_beef	Chromium	0.0000E+000	4.7054E-008
RCPTR_32	farmer_adult	TOCDFBRA	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFBRA	intake_crisk_dw	Chromium	0.0000E+000	1.2231E-012
RCPTR_32	farmer_adult	TOCDFBRA	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFBRA	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFBRA	intake_crisk_milk	Chromium	0.0000E+000	1.3023E-007
RCPTR_32	farmer_adult	TOCDFBRA	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFBRA	intake_crisk_soil	Chromium	0.0000E+000	4.3586E-009
				<b>Total</b>	0.00E+00	2.13E-07
RCPTR_32	farmer_adult	TOCDFBRA	air_crisk_inhale	Chromium, hexavalent	5.3094E-009	4.4245E-008
RCPTR_32	farmer_adult	TOCDFBRA	intake_crisk_ag	Chromium, hexavalent	0	8.4241E-006
RCPTR_32	farmer_adult	TOCDFBRA	intake_crisk_beef	Chromium, hexavalent	0	1.8190E-005
RCPTR_32	farmer_adult	TOCDFBRA	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFBRA	intake_crisk_dw	Chromium, hexavalent	0	2.9267E-009
RCPTR_32	farmer_adult	TOCDFBRA	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFBRA	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFBRA	intake_crisk_milk	Chromium, hexavalent	0	5.5023E-005
RCPTR_32	farmer_adult	TOCDFBRA	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_adult	TOCDFBRA	intake_crisk_soil	Chromium, hexavalent	0	1.1226E-007
				<b>Total</b>	5.31E-09	8.18E-05
RCPTR_32	farmer_adult	TOCDFBRA	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFBRA	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFBRA	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFBRA	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFBRA	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFBRA	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFBRA	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFBRA	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFBRA	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFBRA	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_32	farmer_adult	TOCDFBRA	air_crisk_inhale	Nickel	0.0000E+000	5.5307E-009
RCPTR_32	farmer_adult	TOCDFBRA	intake_crisk_ag	Nickel	0.0000E+000	7.8742E-007
RCPTR_32	farmer_adult	TOCDFBRA	intake_crisk_beef	Nickel	0.0000E+000	1.5828E-006
RCPTR_32	farmer_adult	TOCDFBRA	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFBRA	intake_crisk_dw	Nickel	0.0000E+000	2.3024E-010
RCPTR_32	farmer_adult	TOCDFBRA	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_adult	TOCDFBRA	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFBRA	intake_crisk_milk	Nickel	0.0000E+000	2.8873E-006
RCPTR_32	farmer_adult	TOCDFBRA	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFBRA	intake_crisk_soil	Nickel	0.0000E+000	2.8565E-008
				<b>Total</b>	0.00E+00	5.29E-06
RCPTR_32	farmer_adult	TOCDFBRA	air_crisk_inhale	Silver	0.0000E+000	5.1052E-009
RCPTR_32	farmer_adult	TOCDFBRA	intake_crisk_ag	Silver	0.0000E+000	8.7813E-007
RCPTR_32	farmer_adult	TOCDFBRA	intake_crisk_beef	Silver	0.0000E+000	7.2058E-007
RCPTR_32	farmer_adult	TOCDFBRA	intake_crisk_chick	Silver	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFBRA	intake_crisk_dw	Silver	0.0000E+000	2.5796E-010
RCPTR_32	farmer_adult	TOCDFBRA	intake_crisk_eggs	Silver	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFBRA	intake_crisk_fish	Silver	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFBRA	intake_crisk_milk	Silver	0.0000E+000	5.4331E-005
RCPTR_32	farmer_adult	TOCDFBRA	intake_crisk_pork	Silver	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFBRA	intake_crisk_soil	Silver	0.0000E+000	3.4255E-009
				<b>Total</b>	0.00E+00	5.59E-05
RCPTR_32	farmer_adult	TOCDFBRA	air_crisk_inhale	Zinc	0.0000E+000	1.2479E-008
RCPTR_32	farmer_adult	TOCDFBRA	intake_crisk_ag	Zinc	0.0000E+000	4.3243E-006
RCPTR_32	farmer_adult	TOCDFBRA	intake_crisk_beef	Zinc	0.0000E+000	6.4376E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_adult	TOCDFBRA	intake_crisk_chick	Zinc	0.0000E+000	7.5411E-009
RCPTR_32	farmer_adult	TOCDFBRA	intake_crisk_dw	Zinc	0.0000E+000	5.3829E-010
RCPTR_32	farmer_adult	TOCDFBRA	intake_crisk_eggs	Zinc	0.0000E+000	7.6648E-009
RCPTR_32	farmer_adult	TOCDFBRA	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFBRA	intake_crisk_milk	Zinc	0.0000E+000	2.5735E-007
RCPTR_32	farmer_adult	TOCDFBRA	intake_crisk_pork	Zinc	0.0000E+000	4.0309E-009
RCPTR_32	farmer_adult	TOCDFBRA	intake_crisk_soil	Zinc	0.0000E+000	6.1536E-008
				<b>Total</b>	0.00E+00	4.74E-06
RCPTR_32	farmer_adult	TOCDFDFS	air_crisk_inhale	Acetone	0.0000E+000	4.0252E-009
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_ag	Acetone	0.0000E+000	7.4548E-009
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_beef	Acetone	0.0000E+000	5.5880E-016
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_chick	Acetone	0.0000E+000	4.0162E-018
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_dw	Acetone	0.0000E+000	6.7344E-010
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_eggs	Acetone	0.0000E+000	1.6351E-015
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_milk	Acetone	0.0000E+000	2.2500E-015
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_pork	Acetone	0.0000E+000	1.2566E-016
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_soil	Acetone	0.0000E+000	7.5810E-014
				<b>Total</b>	0.00E+00	1.22E-08

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_adult	TOCDFDFS	air_crisk_inhale	Acetophenone	0.0000E+000	1.4574E-009
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_ag	Acetophenone	0.0000E+000	3.5420E-008
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_beef	Acetophenone	0.0000E+000	2.4739E-013
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_chick	Acetophenone	0.0000E+000	1.8021E-015
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_dw	Acetophenone	0.0000E+000	7.0616E-010
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_eggs	Acetophenone	0.0000E+000	7.3368E-013
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_fish	Acetophenone	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_milk	Acetophenone	0.0000E+000	9.9137E-013
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_pork	Acetophenone	0.0000E+000	5.6030E-014
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_soil	Acetophenone	0.0000E+000	5.4464E-012
				<b>Total</b>	0.00E+00	3.76E-08
RCPTR_32	farmer_adult	TOCDFDFS	air_crisk_inhale	Antimony	0.0000E+000	1.9432E-006
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_ag	Antimony	0.0000E+000	3.6912E-004
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_beef	Antimony	0.0000E+000	1.0201E-004
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_chick	Antimony	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_dw	Antimony	0.0000E+000	1.3384E-007
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_eggs	Antimony	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_fish	Antimony	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_milk	Antimony	0.0000E+000	1.1445E-004

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_pork	Antimony	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_soil	Antimony	0.0000E+000	6.9934E-006
				<b>Total</b>	0.00E+00	5.95E-04
RCPTR_32	farmer_adult	TOCDFDFS	air_crisk_inhale	Arsenic	3.2288E-010	1.2556E-007
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_ag	Arsenic	3.6007E-009	1.5097E-005
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_beef	Arsenic	2.8816E-009	1.1548E-005
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_dw	Arsenic	1.8493E-012	7.3339E-009
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_milk	Arsenic	9.6294E-010	3.8311E-006
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_soil	Arsenic	1.4386E-011	2.9176E-007
				<b>Total</b>	7.78E-09	3.09E-05
RCPTR_32	farmer_adult	TOCDFDFS	air_crisk_inhale	Barium	0.0000E+000	1.0045E-007
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_ag	Barium	0.0000E+000	3.6614E-008
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_beef	Barium	0.0000E+000	1.5446E-009
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_dw	Barium	0.0000E+000	1.4686E-011

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_milk	Barium	0.0000E+000	4.0248E-008
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_soil	Barium	0.0000E+000	6.7248E-010
				<b>Total</b>	0.00E+00	1.80E-07
RCPTR_32	farmer_adult	TOCDFDFS	air_crisk_inhale	Benzene	1.0005E-012	3.5220E-009
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_ag	Benzene	7.8990E-015	1.4483E-010
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_beef	Benzene	1.4829E-019	2.6980E-015
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_chick	Benzene	1.0837E-021	1.9894E-017
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_dw	Benzene	4.2676E-015	1.5024E-011
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_eggs	Benzene	4.4119E-019	8.0992E-015
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_milk	Benzene	5.9071E-019	1.0758E-014
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_pork	Benzene	3.3541E-020	6.1481E-016
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_soil	Benzene	1.9757E-018	3.6269E-014
				<b>Total</b>	1.01E-12	3.68E-09
RCPTR_32	farmer_adult	TOCDFDFS	air_crisk_inhale	Benzoic acid	0.0000E+000	3.4700E-010
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_ag	Benzoic acid	0.0000E+000	1.5513E-007

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_beef	Benzoic acid	0.0000E+000	4.1341E-014
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_chick	Benzoic acid	0.0000E+000	2.8395E-016
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_dw	Benzoic acid	0.0000E+000	5.2129E-009
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_eggs	Benzoic acid	0.0000E+000	1.1560E-013
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_fish	Benzoic acid	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_milk	Benzoic acid	0.0000E+000	1.6417E-013
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_pork	Benzoic acid	0.0000E+000	8.9064E-015
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_soil	Benzoic acid	0.0000E+000	6.7286E-013
				<b>Total</b>	0.00E+00	1.61E-07
RCPTR_32	farmer_adult	TOCDFDFS	air_crisk_inhale	Beryllium	8.8971E-011	3.2437E-009
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_ag	Beryllium	1.1382E-008	1.3908E-006
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_beef	Beryllium	4.4132E-009	5.1856E-007
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_chick	Beryllium	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_dw	Beryllium	2.5754E-012	2.7745E-010
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_eggs	Beryllium	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_fish	Beryllium	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_milk	Beryllium	4.2645E-011	4.8241E-009
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_pork	Beryllium	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_soil	Beryllium	9.5691E-010	2.1908E-007

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	1.69E-08	2.14E-06
RCPTR_32	farmer_adult	TOCDFDFS	air_crisk_inhale	Bromodichloromethane	3.1963E-012	4.5110E-009
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_ag	Bromodichloromethane	1.5935E-013	1.1725E-009
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_beef	Bromodichloromethane	2.4808E-018	1.8227E-014
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_chick	Bromodichloromethane	1.8220E-020	1.3410E-016
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_dw	Bromodichloromethane	1.5436E-014	2.1799E-011
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_eggs	Bromodichloromethane	7.4179E-018	5.4596E-014
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_milk	Bromodichloromethane	9.9054E-018	7.2790E-014
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_pork	Bromodichloromethane	5.6409E-019	4.1505E-015
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_soil	Bromodichloromethane	3.7255E-017	2.7420E-013
				<b>Total</b>	3.37E-12	5.71E-09
RCPTR_32	farmer_adult	TOCDFDFS	air_crisk_inhale	Bromoform (Tribromomethane)	2.3199E-013	5.2050E-009
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_ag	Bromoform (Tribromomethane)	3.6698E-013	2.1194E-008
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_beef	Bromoform (Tribromomethane)	1.2556E-017	7.2438E-013
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_chick	Bromoform (Tribromomethane)	9.3488E-020	5.4001E-015
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_dw	Bromoform (Tribromomethane)	5.1984E-015	5.7929E-011
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_eggs	Bromoform (Tribromomethane)	3.8061E-017	2.1985E-012
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_milk	Bromoform (Tribromomethane)	4.9909E-017	2.8798E-012
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_pork	Bromoform (Tribromomethane)	2.8769E-018	1.6615E-013
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_soil	Bromoform (Tribromomethane)	1.3642E-016	7.8798E-012
				<b>Total</b>	6.04E-13	2.65E-08
RCPTR_32	farmer_adult	TOCDFDFS	air_crisk_inhale	Cadmium	4.7355E-010	1.3154E-007
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_ag	Cadmium	9.6668E-008	0.0000E+000
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_beef	Cadmium	2.7594E-009	0.0000E+000
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_chick	Cadmium	8.4925E-010	0.0000E+000
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_dw	Cadmium	3.1100E-011	0.0000E+000
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_eggs	Cadmium	2.0310E-011	0.0000E+000
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_milk	Cadmium	1.6651E-009	0.0000E+000
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_pork	Cadmium	1.2265E-010	0.0000E+000
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_soil	Cadmium	5.4415E-010	0.0000E+000
				<b>Total</b>	1.03E-07	1.32E-07
RCPTR_32	farmer_adult	TOCDFDFS	air_crisk_inhale	Chloroform (Trichloromethane)	3.0195E-012	6.5236E-009
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_ag	Chloroform (Trichloromethane)	5.0789E-015	7.5960E-010
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_beef	Chloroform (Trichloromethane)	7.3136E-020	1.0918E-014
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_chick	Chloroform (Trichloromethane)	5.3559E-022	8.0132E-017

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_dw	Chloroform (Trichloromethane)	1.0149E-015	2.9126E-011
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_eggs	Chloroform (Trichloromethane)	2.1805E-019	3.2624E-014
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_milk	Chloroform (Trichloromethane)	2.9224E-019	4.3637E-014
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_pork	Chloroform (Trichloromethane)	1.6601E-020	2.4828E-015
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_soil	Chloroform (Trichloromethane)	1.1835E-018	1.7708E-013
				<b>Total</b>	3.03E-12	7.31E-09
RCPTR_32	farmer_adult	TOCDFDFS	air_crisk_inhale	Chromium	0.0000E+000	4.2453E-011
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_ag	Chromium	0.0000E+000	5.9593E-009
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_beef	Chromium	0.0000E+000	9.0607E-009
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_dw	Chromium	0.0000E+000	3.0712E-013
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_milk	Chromium	0.0000E+000	2.5080E-008
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_soil	Chromium	0.0000E+000	8.3847E-010
				<b>Total</b>	0.00E+00	4.10E-08
RCPTR_32	farmer_adult	TOCDFDFS	air_crisk_inhale	Chromium, hexavalent	1.0189E-009	8.4905E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_ag	Chromium, hexavalent	0	1.6226E-006
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_beef	Chromium, hexavalent	0	3.5037E-006
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_dw	Chromium, hexavalent	0	7.3041E-010
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_milk	Chromium, hexavalent	0	1.0598E-005
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_soil	Chromium, hexavalent	0	2.1595E-008
				<b>Total</b>	1.02E-09	1.58E-05
RCPTR_32	farmer_adult	TOCDFDFS	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	9.0219E-011
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	8.2759E-009
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	6.2810E-014
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	4.5143E-016
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	4.2151E-009
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	1.8379E-013
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	2.5132E-013
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	1.4066E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	1.3733E-012
				<b>Total</b>	0.00E+00	1.26E-08
RCPTR_32	farmer_adult	TOCDFDFS	air_crisk_inhale	Ethylbenzene	0.0000E+000	1.9918E-010
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_ag	Ethylbenzene	0.0000E+000	7.3535E-011
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_beef	Ethylbenzene	0.0000E+000	4.3334E-015
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_chick	Ethylbenzene	0.0000E+000	3.3763E-017
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_dw	Ethylbenzene	0.0000E+000	2.4717E-012
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_eggs	Ethylbenzene	0.0000E+000	1.3746E-014
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_fish	Ethylbenzene	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_milk	Ethylbenzene	0.0000E+000	1.6819E-014
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_pork	Ethylbenzene	0.0000E+000	1.0137E-015
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_soil	Ethylbenzene	0.0000E+000	2.0970E-014
				<b>Total</b>	0.00E+00	2.75E-10
RCPTR_32	farmer_adult	TOCDFDFS	air_crisk_inhale	Hydrogen chloride	0.0000E+000	2.4290E-006
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_ag	Hydrogen chloride	0.0000E+000	2.9912E-015
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_beef	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_chick	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_dw	Hydrogen chloride	0.0000E+000	8.7824E-009
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_eggs	Hydrogen chloride	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_fish	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_milk	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_pork	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_soil	Hydrogen chloride	0.0000E+000	1.5028E-008
				<b>Total</b>	0.00E+00	2.45E-06
RCPTR_32	farmer_adult	TOCDFDFS	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_32	farmer_adult	TOCDFDFS	air_crisk_inhale	Mercuric chloride	0.0000E+000	1.0820E-007
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_ag	Mercuric chloride	0.0000E+000	2.1108E-005
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_beef	Mercuric chloride	0.0000E+000	3.9874E-006

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_chick	Mercuric chloride	0.0000E+000	3.6584E-007
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_dw	Mercuric chloride	0.0000E+000	1.0761E-008
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_eggs	Mercuric chloride	0.0000E+000	3.7183E-007
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_milk	Mercuric chloride	0.0000E+000	1.1571E-005
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_pork	Mercuric chloride	0.0000E+000	7.6718E-009
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_soil	Mercuric chloride	0.0000E+000	1.6277E-006
				<b>Total</b>	0.00E+00	3.92E-05
RCPTR_32	farmer_adult	TOCDFDFS	air_crisk_inhale	Mercury	0.0000E+000	1.5869E-009
				<b>Total</b>	0.00E+00	1.59E-09
RCPTR_32	farmer_adult	TOCDFDFS	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	1.1659E-007
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	1.5617E-009
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	3.0134E-015
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	2.1792E-017
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	4.1168E-010
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	8.8719E-015
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	1.2108E-014
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	6.7988E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	1.1118E-013
				<b>Total</b>	0.00E+00	1.19E-07
RCPTR_32	farmer_adult	TOCDFDFS	air_crisk_inhale	Methyl chloride (Chloromethane)	1.7489E-012	5.6676E-009
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_ag	Methyl chloride (Chloromethane)	8.8906E-016	7.2801E-012
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_beef	Methyl chloride (Chloromethane)	1.0194E-021	8.3331E-018
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_chick	Methyl chloride (Chloromethane)	7.3422E-024	6.0135E-020
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_dw	Methyl chloride (Chloromethane)	1.0904E-014	1.7125E-011
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_eggs	Methyl chloride (Chloromethane)	2.9892E-021	2.4482E-017
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_milk	Methyl chloride (Chloromethane)	4.0972E-021	3.3501E-017
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_pork	Methyl chloride (Chloromethane)	2.2934E-022	1.8778E-018
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_soil	Methyl chloride (Chloromethane)	4.6115E-020	3.7770E-016
				<b>Total</b>	1.76E-12	5.69E-09
RCPTR_32	farmer_adult	TOCDFDFS	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.1375E-009
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.3029E-009
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	6.2501E-016
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.4975E-018
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.3680E-010
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.8310E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.5156E-015
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.4064E-016
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	5.2033E-014
				<b>Total</b>	0.00E+00	4.58E-09
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_ag	Methyl mercury	0.0000E+000	3.5198E-006
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_beef	Methyl mercury	0.0000E+000	1.0572E-007
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_chick	Methyl mercury	0.0000E+000	3.2608E-009
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_dw	Methyl mercury	0.0000E+000	1.0005E-007
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_eggs	Methyl mercury	0.0000E+000	3.3143E-009
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_milk	Methyl mercury	0.0000E+000	4.4286E-007
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_pork	Methyl mercury	0.0000E+000	7.9014E-011
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_soil	Methyl mercury	0.0000E+000	9.7095E-008
				<b>Total</b>	0.00E+00	4.27E-06
RCPTR_32	farmer_adult	TOCDFDFS	air_crisk_inhale	Methylene chloride	6.1547E-014	7.8537E-011
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_ag	Methylene chloride	3.6429E-015	7.3868E-011
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_beef	Methylene chloride	8.9222E-021	1.8068E-016
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_chick	Methylene chloride	6.4517E-023	1.3085E-018

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_dw	Methylene chloride	1.4598E-015	5.6779E-012
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_eggs	Methylene chloride	2.6266E-020	5.3271E-016
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_milk	Methylene chloride	3.5822E-020	7.2556E-016
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_pork	Methylene chloride	2.0120E-021	4.0794E-017
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_soil	Methylene chloride	2.8618E-019	5.8041E-015
				<b>Total</b>	6.67E-14	1.58E-10
RCPTR_32	farmer_adult	TOCDFDFS	air_crisk_inhale	Nickel	0.0000E+000	2.1226E-009
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_ag	Nickel	0.0000E+000	3.0326E-007
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_beef	Nickel	0.0000E+000	6.0969E-007
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_dw	Nickel	0.0000E+000	1.1505E-010
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_milk	Nickel	0.0000E+000	1.1122E-006
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_soil	Nickel	0.0000E+000	1.0990E-008
				<b>Total</b>	0.00E+00	2.04E-06
RCPTR_32	farmer_adult	TOCDFDFS	air_crisk_inhale	Phenol	0.0000E+000	2.3133E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_ag	Phenol	0.0000E+000	1.8707E-008
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_beef	Phenol	0.0000E+000	9.6140E-014
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_chick	Phenol	0.0000E+000	6.9760E-016
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_dw	Phenol	0.0000E+000	2.1052E-009
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_eggs	Phenol	0.0000E+000	2.8401E-013
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_fish	Phenol	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_milk	Phenol	0.0000E+000	3.8560E-013
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_pork	Phenol	0.0000E+000	2.1722E-014
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_soil	Phenol	0.0000E+000	2.4817E-012
				<b>Total</b>	0.00E+00	2.10E-08
RCPTR_32	farmer_adult	TOCDFDFS	air_crisk_inhale	Selenium	0.0000E+000	7.5338E-009
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_ag	Selenium	0.0000E+000	8.6788E-007
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_beef	Selenium	0.0000E+000	7.5975E-007
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_chick	Selenium	0.0000E+000	3.3228E-008
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_dw	Selenium	0.0000E+000	4.4579E-010
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_eggs	Selenium	0.0000E+000	3.3773E-008
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_fish	Selenium	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_milk	Selenium	0.0000E+000	2.1884E-005
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_pork	Selenium	0.0000E+000	1.3445E-006

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_soil	Selenium	0.0000E+000	3.0846E-009
				<b>Total</b>	0.00E+00	2.49E-05
RCPTR_32	farmer_adult	TOCDFDFS	air_crisk_inhale	Silver	0.0000E+000	1.9134E-009
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_ag	Silver	0.0000E+000	3.3020E-007
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_beef	Silver	0.0000E+000	2.7106E-007
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_chick	Silver	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_dw	Silver	0.0000E+000	1.2570E-010
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_eggs	Silver	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_fish	Silver	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_milk	Silver	0.0000E+000	2.0437E-005
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_pork	Silver	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_soil	Silver	0.0000E+000	1.2870E-009
				<b>Total</b>	0.00E+00	2.10E-05
RCPTR_32	farmer_adult	TOCDFDFS	air_crisk_inhale	Styrene	0.0000E+000	6.5583E-010
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_ag	Styrene	0.0000E+000	3.5292E-010
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_beef	Styrene	0.0000E+000	5.8884E-014
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_chick	Styrene	0.0000E+000	4.5629E-016
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_dw	Styrene	0.0000E+000	4.7706E-012
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_eggs	Styrene	0.0000E+000	1.8577E-013

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_milk	Styrene	0.0000E+000	2.3064E-013
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_pork	Styrene	0.0000E+000	1.3791E-014
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_soil	Styrene	0.0000E+000	3.5442E-013
				<b>Total</b>	0.00E+00	1.01E-09
RCPTR_32	farmer_adult	TOCDFDFS	air_crisk_inhale	Thallium (I)	0.0000E+000	2.3170E-007
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_ag	Thallium (I)	0.0000E+000	2.6094E-005
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_beef	Thallium (I)	0.0000E+000	4.3340E-004
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_chick	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_dw	Thallium (I)	0.0000E+000	1.9053E-008
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_eggs	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_fish	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_milk	Thallium (I)	0.0000E+000	2.3649E-004
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_pork	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_soil	Thallium (I)	0.0000E+000	1.3074E-006
				<b>Total</b>	0.00E+00	6.98E-04
RCPTR_32	farmer_adult	TOCDFDFS	air_crisk_inhale	Toluene	0.0000E+000	5.1009E-010
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_ag	Toluene	0.0000E+000	2.2741E-011
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_beef	Toluene	0.0000E+000	9.7811E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_chick	Toluene	0.0000E+000	7.3911E-018
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_dw	Toluene	0.0000E+000	1.2681E-012
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_eggs	Toluene	0.0000E+000	3.0091E-015
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_milk	Toluene	0.0000E+000	3.8603E-015
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_pork	Toluene	0.0000E+000	2.2568E-016
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_soil	Toluene	0.0000E+000	7.6788E-015
				<b>Total</b>	0.00E+00	5.34E-10
RCPTR_32	farmer_adult	TOCDFDFS	air_crisk_inhale	Vinyl Chloride	9.7556E-012	0.0000E+000
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_ag	Vinyl Chloride	3.4562E-015	0.0000E+000
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_beef	Vinyl Chloride	7.9126E-021	0.0000E+000
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_chick	Vinyl Chloride	5.6976E-023	0.0000E+000
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_dw	Vinyl Chloride	1.9573E-013	0.0000E+000
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_eggs	Vinyl Chloride	2.3196E-020	0.0000E+000
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_fish	Vinyl Chloride	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_milk	Vinyl Chloride	3.1771E-020	0.0000E+000
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_pork	Vinyl Chloride	1.7784E-021	0.0000E+000
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_soil	Vinyl Chloride	2.8157E-019	0.0000E+000
				<b>Total</b>	9.95E-12	0.00E+00

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_adult	TOCDFDFS	air_crisk_inhale	Xylene, m-	0.0000E+000	2.8454E-011
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_ag	Xylene, m-	0.0000E+000	5.1955E-012
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_beef	Xylene, m-	0.0000E+000	6.1111E-016
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_chick	Xylene, m-	0.0000E+000	2.2643E-018
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_dw	Xylene, m-	0.0000E+000	1.2843E-013
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_eggs	Xylene, m-	0.0000E+000	9.2185E-016
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_fish	Xylene, m-	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_milk	Xylene, m-	0.0000E+000	2.2538E-015
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_pork	Xylene, m-	0.0000E+000	7.5588E-017
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_soil	Xylene, m-	0.0000E+000	1.2809E-015
				<b>Total</b>	0.00E+00	3.38E-11
RCPTR_32	farmer_adult	TOCDFDFS	air_crisk_inhale	Xylene, o-	0.0000E+000	2.8454E-011
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_ag	Xylene, o-	0.0000E+000	4.8305E-012
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_beef	Xylene, o-	0.0000E+000	6.0037E-016
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_chick	Xylene, o-	0.0000E+000	2.5590E-018
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_dw	Xylene, o-	0.0000E+000	1.2874E-013
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_eggs	Xylene, o-	0.0000E+000	1.0418E-015
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_fish	Xylene, o-	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_milk	Xylene, o-	0.0000E+000	2.2338E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_pork	Xylene, o-	0.0000E+000	8.3414E-017
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_soil	Xylene, o-	0.0000E+000	1.5749E-015
				<b>Total</b>	0.00E+00	3.34E-11
RCPTR_32	farmer_adult	TOCDFDFS	air_crisk_inhale	Xylene, p-	0.0000E+000	2.8454E-011
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_ag	Xylene, p-	0.0000E+000	5.2949E-012
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_beef	Xylene, p-	0.0000E+000	7.4390E-016
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_chick	Xylene, p-	0.0000E+000	3.4980E-018
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_dw	Xylene, p-	0.0000E+000	1.2836E-013
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_eggs	Xylene, p-	0.0000E+000	1.4241E-015
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_fish	Xylene, p-	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_milk	Xylene, p-	0.0000E+000	2.7786E-015
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_pork	Xylene, p-	0.0000E+000	1.1198E-016
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_soil	Xylene, p-	0.0000E+000	2.0535E-015
				<b>Total</b>	0.00E+00	3.39E-11
RCPTR_32	farmer_adult	TOCDFDFS	air_crisk_inhale	Zinc	0.0000E+000	5.3813E-009
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_ag	Zinc	0.0000E+000	1.8701E-006
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_beef	Zinc	0.0000E+000	2.7856E-008
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_chick	Zinc	0.0000E+000	3.2599E-009
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_dw	Zinc	0.0000E+000	3.0220E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_eggs	Zinc	0.0000E+000	3.3133E-009
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_milk	Zinc	0.0000E+000	1.1136E-007
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_pork	Zinc	0.0000E+000	1.7433E-009
RCPTR_32	farmer_adult	TOCDFDFS	intake_crisk_soil	Zinc	0.0000E+000	2.6601E-008
				<b>Total</b>	0.00E+00	2.05E-06
RCPTR_32	farmer_adult	TOCDFLIC	air_crisk_inhale	Acetone	0.0000E+000	5.0432E-009
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_ag	Acetone	0.0000E+000	9.3175E-009
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_beef	Acetone	0.0000E+000	6.9843E-016
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_chick	Acetone	0.0000E+000	5.0198E-018
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_dw	Acetone	0.0000E+000	7.3245E-010
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_eggs	Acetone	0.0000E+000	2.0437E-015
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_milk	Acetone	0.0000E+000	2.8123E-015
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_pork	Acetone	0.0000E+000	1.5706E-016
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_soil	Acetone	0.0000E+000	9.4753E-014
				<b>Total</b>	0.00E+00	1.51E-08
RCPTR_32	farmer_adult	TOCDFLIC	air_crisk_inhale	Acetophenone	0.0000E+000	1.4837E-009
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_ag	Acetophenone	0.0000E+000	3.5973E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_beef	Acetophenone	0.0000E+000	2.5125E-013
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_chick	Acetophenone	0.0000E+000	1.8302E-015
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_dw	Acetophenone	0.0000E+000	6.2645E-010
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_eggs	Acetophenone	0.0000E+000	7.4513E-013
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_fish	Acetophenone	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_milk	Acetophenone	0.0000E+000	1.0068E-012
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_pork	Acetophenone	0.0000E+000	5.6905E-014
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_soil	Acetophenone	0.0000E+000	5.5314E-012
				<b>Total</b>	0.00E+00	3.81E-08
RCPTR_32	farmer_adult	TOCDFLIC	air_crisk_inhale	Arsenic	2.1056E-010	8.1883E-008
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_ag	Arsenic	2.2005E-009	9.2257E-006
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_beef	Arsenic	1.7610E-009	7.0573E-006
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_dw	Arsenic	1.0087E-012	4.0060E-009
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_milk	Arsenic	5.8848E-010	2.3412E-006
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_soil	Arsenic	8.7876E-012	1.7822E-007

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	4.77E-09	1.89E-05
RCPTR_32	farmer_adult	TOCDFLIC	air_crisk_inhale	Barium	0.0000E+000	7.4468E-008
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_ag	Barium	0.0000E+000	2.5432E-008
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_beef	Barium	0.0000E+000	1.0730E-009
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_dw	Barium	0.0000E+000	9.1211E-012
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_milk	Barium	0.0000E+000	2.7960E-008
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_soil	Barium	0.0000E+000	4.6697E-010
				<b>Total</b>	0.00E+00	1.29E-07
RCPTR_32	farmer_adult	TOCDFLIC	air_crisk_inhale	Benzene	1.3908E-011	4.8958E-008
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_ag	Benzene	1.0953E-013	2.0084E-009
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_beef	Benzene	2.0563E-018	3.7413E-014
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_chick	Benzene	1.5027E-020	2.7587E-016
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_dw	Benzene	4.9381E-014	1.7385E-010
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_eggs	Benzene	6.1179E-018	1.1231E-013
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_milk	Benzene	8.1912E-018	1.4918E-013
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_pork	Benzene	4.6511E-019	8.5255E-015
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_soil	Benzene	2.7396E-017	5.0294E-013
				<b>Total</b>	1.41E-11	5.11E-08
RCPTR_32	farmer_adult	TOCDFLIC	air_crisk_inhale	Benzoic acid	0.0000E+000	2.2106E-010
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_ag	Benzoic acid	0.0000E+000	9.8591E-008
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_beef	Benzoic acid	0.0000E+000	2.6276E-014
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_chick	Benzoic acid	0.0000E+000	1.8046E-016
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_dw	Benzoic acid	0.0000E+000	2.8991E-009
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_eggs	Benzoic acid	0.0000E+000	7.3469E-014
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_fish	Benzoic acid	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_milk	Benzoic acid	0.0000E+000	1.0435E-013
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_pork	Benzoic acid	0.0000E+000	5.6604E-015
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_soil	Benzoic acid	0.0000E+000	4.2762E-013
				<b>Total</b>	0.00E+00	1.02E-07
RCPTR_32	farmer_adult	TOCDFLIC	air_crisk_inhale	Bromodichloromethane	1.5000E-012	2.1169E-009
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_ag	Bromodichloromethane	7.4601E-014	5.4893E-010
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_beef	Bromodichloromethane	1.1614E-018	8.5328E-015
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_chick	Bromodichloromethane	8.5299E-021	6.2781E-017

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_dw	Bromodichloromethane	6.0653E-015	8.5662E-012
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_eggs	Bromodichloromethane	3.4727E-018	2.5559E-014
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_milk	Bromodichloromethane	4.6372E-018	3.4077E-014
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_pork	Bromodichloromethane	2.6408E-019	1.9431E-015
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_soil	Bromodichloromethane	1.7441E-017	1.2837E-013
				<b>Total</b>	1.58E-12	2.67E-09
RCPTR_32	farmer_adult	TOCDFLIC	air_crisk_inhale	Bromoform (Tribromomethane)	9.4355E-014	2.1169E-009
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_ag	Bromoform (Tribromomethane)	1.4890E-013	8.5990E-009
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_beef	Bromoform (Tribromomethane)	5.0944E-018	2.9390E-013
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_chick	Bromoform (Tribromomethane)	3.7931E-020	2.1910E-015
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_dw	Bromoform (Tribromomethane)	1.8077E-015	2.0155E-011
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_eggs	Bromoform (Tribromomethane)	1.5443E-017	8.9200E-013
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_milk	Bromoform (Tribromomethane)	2.0250E-017	1.1684E-012
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_pork	Bromoform (Tribromomethane)	1.1673E-018	6.7410E-014
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_soil	Bromoform (Tribromomethane)	5.5349E-017	3.1971E-012
				<b>Total</b>	2.45E-13	1.07E-08
RCPTR_32	farmer_adult	TOCDFLIC	air_crisk_inhale	Cadmium	1.4135E-010	3.9265E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_ag	Cadmium	2.7035E-008	0.0000E+000
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_beef	Cadmium	7.7185E-010	0.0000E+000
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_chick	Cadmium	2.3745E-010	0.0000E+000
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_dw	Cadmium	7.7659E-012	0.0000E+000
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_eggs	Cadmium	5.6786E-012	0.0000E+000
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_milk	Cadmium	4.6577E-010	0.0000E+000
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_pork	Cadmium	3.4304E-011	0.0000E+000
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_soil	Cadmium	1.5214E-010	0.0000E+000
				<b>Total</b>	2.89E-08	3.93E-08
RCPTR_32	farmer_adult	TOCDFLIC	air_crisk_inhale	Chloroform (Trichloromethane)	1.5053E-012	3.2522E-009
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_ag	Chloroform (Trichloromethane)	2.5259E-015	3.7777E-010
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_beef	Chloroform (Trichloromethane)	3.6373E-020	5.4298E-015
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_chick	Chloroform (Trichloromethane)	2.6636E-022	3.9852E-017
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_dw	Chloroform (Trichloromethane)	4.2259E-016	1.2128E-011
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_eggs	Chloroform (Trichloromethane)	1.0844E-019	1.6225E-014
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_milk	Chloroform (Trichloromethane)	1.4534E-019	2.1702E-014
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_pork	Chloroform (Trichloromethane)	8.2562E-021	1.2348E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_soil	Chloroform (Trichloromethane)	5.8861E-019	8.8065E-014
				<b>Total</b>	1.51E-12	3.64E-09
RCPTR_32	farmer_adult	TOCDFLIC	air_crisk_inhale	Chromium	0.0000E+000	5.6867E-011
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_ag	Chromium	0.0000E+000	7.4792E-009
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_beef	Chromium	0.0000E+000	1.1373E-008
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_dw	Chromium	0.0000E+000	3.4567E-013
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_milk	Chromium	0.0000E+000	3.1481E-008
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_soil	Chromium	0.0000E+000	1.0521E-009
				<b>Total</b>	0.00E+00	5.14E-08
RCPTR_32	farmer_adult	TOCDFLIC	air_crisk_inhale	Chromium, hexavalent	1.3648E-009	1.1373E-008
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_ag	Chromium, hexavalent	0	2.0368E-006
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_beef	Chromium, hexavalent	0	4.3982E-006
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_dw	Chromium, hexavalent	0	8.1941E-010
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_milk	Chromium, hexavalent	0	1.3304E-005
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_soil	Chromium, hexavalent	0	2.7096E-008
				<b>Total</b>	1.36E-09	1.98E-05
RCPTR_32	farmer_adult	TOCDFLIC	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	9.6667E-011
RCPTR_32	farmer_adult	TOCDFLIC	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	9.6667E-011
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	8.8459E-009
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	8.8459E-009
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	6.7127E-014
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	6.7127E-014
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	4.8252E-016
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	4.8252E-016
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	3.9657E-009
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	3.9657E-009
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	1.9644E-013
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	1.9644E-013
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	2.6860E-013
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	2.6860E-013
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	1.5035E-014
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	1.5035E-014
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	1.4678E-012
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	1.4678E-012
				<b>Total</b>	0.00E+00	2.58E-08
RCPTR_32	farmer_adult	TOCDFLIC	air_crisk_inhale	Ethylbenzene	0.0000E+000	1.3533E-010
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_ag	Ethylbenzene	0.0000E+000	4.9844E-011
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_beef	Ethylbenzene	0.0000E+000	2.9372E-015
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_chick	Ethylbenzene	0.0000E+000	2.2885E-017
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_dw	Ethylbenzene	0.0000E+000	1.3933E-012
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_eggs	Ethylbenzene	0.0000E+000	9.3172E-015
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_fish	Ethylbenzene	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_milk	Ethylbenzene	0.0000E+000	1.1400E-014
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_pork	Ethylbenzene	0.0000E+000	6.8711E-016
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_soil	Ethylbenzene	0.0000E+000	1.4214E-014
				<b>Total</b>	0.00E+00	1.87E-10
RCPTR_32	farmer_adult	TOCDFLIC	air_crisk_inhale	Ethylhexyl phthalate, bis-2-	2.0818E-011	1.3011E-007

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_ag	Ethylhexyl phthalate, bis-2-	4.3084E-011	7.8139E-007
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_beef	Ethylhexyl phthalate, bis-2-	7.8607E-013	5.5309E-009
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_chick	Ethylhexyl phthalate, bis-2-	3.0970E-016	1.0094E-011
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_dw	Ethylhexyl phthalate, bis-2-	5.9315E-012	3.8023E-008
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_eggs	Ethylhexyl phthalate, bis-2-	1.2608E-013	4.1096E-009
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_fish	Ethylhexyl phthalate, bis-2-	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_milk	Ethylhexyl phthalate, bis-2-	2.7653E-012	1.9068E-008
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_pork	Ethylhexyl phthalate, bis-2-	3.2474E-014	4.0441E-010
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_soil	Ethylhexyl phthalate, bis-2-	7.7081E-013	2.5124E-008
				<b>Total</b>	7.43E-11	1.00E-06
RCPTR_32	farmer_adult	TOCDFLIC	air_crisk_inhale	Hydrogen chloride	0.0000E+000	6.1241E-006
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_ag	Hydrogen chloride	0.0000E+000	7.0564E-015
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_beef	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_chick	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_dw	Hydrogen chloride	0.0000E+000	1.9006E-008
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_eggs	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_fish	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_milk	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_pork	Hydrogen chloride	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_soil	Hydrogen chloride	0.0000E+000	3.7798E-008
				<b>Total</b>	0.00E+00	6.18E-06
RCPTR_32	farmer_adult	TOCDFLIC	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_32	farmer_adult	TOCDFLIC	air_crisk_inhale	Mercuric chloride	0.0000E+000	9.4207E-006
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_ag	Mercuric chloride	0.0000E+000	1.8281E-003
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_beef	Mercuric chloride	0.0000E+000	3.4338E-004
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_chick	Mercuric chloride	0.0000E+000	3.1695E-005
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_dw	Mercuric chloride	0.0000E+000	8.3444E-007
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_eggs	Mercuric chloride	0.0000E+000	3.2214E-005

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_milk	Mercuric chloride	0.0000E+000	9.9249E-004
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_pork	Mercuric chloride	0.0000E+000	6.6439E-007
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_soil	Mercuric chloride	0.0000E+000	1.4102E-004
				<b>Total</b>	0.00E+00	3.38E-03
RCPTR_32	farmer_adult	TOCDFLIC	air_crisk_inhale	Mercury	0.0000E+000	1.3813E-007
				<b>Total</b>	0.00E+00	1.38E-07
RCPTR_32	farmer_adult	TOCDFLIC	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	3.8659E-008
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	5.1657E-010
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	9.9678E-016
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	7.2083E-018
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	1.1297E-010
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	2.9346E-015
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	4.0049E-015
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	2.2489E-016
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	3.6775E-014
				<b>Total</b>	0.00E+00	3.93E-08
RCPTR_32	farmer_adult	TOCDFLIC	air_crisk_inhale	Methyl chloride (Chloromethane)	2.8056E-013	9.0922E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_ag	Methyl chloride (Chloromethane)	1.4228E-016	1.1651E-012
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_beef	Methyl chloride (Chloromethane)	1.6313E-022	1.3336E-018
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_chick	Methyl chloride (Chloromethane)	1.1750E-024	9.6238E-021
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_dw	Methyl chloride (Chloromethane)	1.4428E-015	2.2659E-012
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_eggs	Methyl chloride (Chloromethane)	4.7837E-022	3.9181E-018
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_milk	Methyl chloride (Chloromethane)	6.5568E-022	5.3614E-018
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_pork	Methyl chloride (Chloromethane)	3.6703E-023	3.0052E-019
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_soil	Methyl chloride (Chloromethane)	7.3800E-021	6.0445E-017
				<b>Total</b>	2.82E-13	9.13E-10
RCPTR_32	farmer_adult	TOCDFLIC	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.3736E-009
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.5510E-009
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	6.9236E-016
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.9822E-018
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.3184E-010
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.0284E-015
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.7867E-015
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.5580E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	5.7640E-014
				<b>Total</b>	0.00E+00	5.06E-09
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_ag	Methyl mercury	0.0000E+000	3.0437E-004
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_beef	Methyl mercury	0.0000E+000	8.8975E-006
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_chick	Methyl mercury	0.0000E+000	2.8250E-007
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_dw	Methyl mercury	0.0000E+000	7.8069E-006
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_eggs	Methyl mercury	0.0000E+000	2.8713E-007
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_milk	Methyl mercury	0.0000E+000	3.7104E-005
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_pork	Methyl mercury	0.0000E+000	6.8119E-009
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_soil	Methyl mercury	0.0000E+000	8.4119E-006
				<b>Total</b>	0.00E+00	3.67E-04
RCPTR_32	farmer_adult	TOCDFLIC	air_crisk_inhale	Methylene chloride	5.0288E-014	6.4170E-011
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_ag	Methylene chloride	2.9693E-015	6.0209E-011
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_beef	Methylene chloride	7.2724E-021	1.4727E-016
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_chick	Methylene chloride	5.2587E-023	1.0665E-018
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_dw	Methylene chloride	1.0033E-015	3.9023E-012
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_eggs	Methylene chloride	2.1409E-020	4.3420E-016
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_milk	Methylene chloride	2.9198E-020	5.9140E-016
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_pork	Methylene chloride	1.6399E-021	3.3251E-017
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_soil	Methylene chloride	2.3327E-019	4.7309E-015
				<b>Total</b>	5.43E-14	1.28E-10
RCPTR_32	farmer_adult	TOCDFLIC	air_crisk_inhale	Nickel	0.0000E+000	1.2798E-009
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_ag	Nickel	0.0000E+000	1.7133E-007
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_beef	Nickel	0.0000E+000	3.4449E-007
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_dw	Nickel	0.0000E+000	5.8131E-011
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_milk	Nickel	0.0000E+000	6.2844E-007
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_soil	Nickel	0.0000E+000	6.2069E-009
				<b>Total</b>	0.00E+00	1.15E-06
RCPTR_32	farmer_adult	TOCDFLIC	air_crisk_inhale	Phenol	0.0000E+000	1.3738E-010
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_ag	Phenol	0.0000E+000	1.1083E-008
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_beef	Phenol	0.0000E+000	5.6957E-014
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_chick	Phenol	0.0000E+000	4.1329E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_dw	Phenol	0.0000E+000	1.0966E-009
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_eggs	Phenol	0.0000E+000	1.6826E-013
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_fish	Phenol	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_milk	Phenol	0.0000E+000	2.2845E-013
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_pork	Phenol	0.0000E+000	1.2869E-014
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_soil	Phenol	0.0000E+000	1.4702E-012
				<b>Total</b>	0.00E+00	1.23E-08
RCPTR_32	farmer_adult	TOCDFLIC	air_crisk_inhale	Styrene	0.0000E+000	6.9503E-010
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_ag	Styrene	0.0000E+000	3.7311E-010
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_beef	Styrene	0.0000E+000	6.2253E-014
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_chick	Styrene	0.0000E+000	4.8240E-016
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_dw	Styrene	0.0000E+000	4.2266E-012
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_eggs	Styrene	0.0000E+000	1.9639E-013
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_milk	Styrene	0.0000E+000	2.4383E-013
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_pork	Styrene	0.0000E+000	1.4580E-014
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_soil	Styrene	0.0000E+000	3.7470E-013
				<b>Total</b>	0.00E+00	1.07E-09
RCPTR_32	farmer_adult	TOCDFLIC	air_crisk_inhale	TetraCDF, 2,3,7,8-	5.3554E-013	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_ag	TetraCDF, 2,3,7,8-	1.5095E-011	0.0000E+000
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_beef	TetraCDF, 2,3,7,8-	9.6653E-011	0.0000E+000
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_chick	TetraCDF, 2,3,7,8-	2.5423E-009	0.0000E+000
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_dw	TetraCDF, 2,3,7,8-	3.0504E-014	0.0000E+000
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_eggs	TetraCDF, 2,3,7,8-	1.6595E-009	0.0000E+000
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_fish	TetraCDF, 2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_milk	TetraCDF, 2,3,7,8-	1.8603E-010	0.0000E+000
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_pork	TetraCDF, 2,3,7,8-	9.3201E-012	0.0000E+000
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_soil	TetraCDF, 2,3,7,8-	2.2026E-012	0.0000E+000
				<b>Total</b>	4.51E-09	0.00E+00
RCPTR_32	farmer_adult	TOCDFLIC	air_crisk_inhale	Toluene	0.0000E+000	1.4950E-009
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_ag	Toluene	0.0000E+000	6.6489E-011
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_beef	Toluene	0.0000E+000	2.8597E-015
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_chick	Toluene	0.0000E+000	2.1610E-017
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_dw	Toluene	0.0000E+000	3.0896E-012
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_eggs	Toluene	0.0000E+000	8.7977E-015
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_milk	Toluene	0.0000E+000	1.1286E-014
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_pork	Toluene	0.0000E+000	6.5983E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_soil	Toluene	0.0000E+000	2.2451E-014
				<b>Total</b>	0.00E+00	1.56E-09
RCPTR_32	farmer_adult	TOCDFLIC	air_crisk_inhale	Vinyl Chloride	5.3568E-012	0.0000E+000
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_ag	Vinyl Chloride	1.8932E-015	0.0000E+000
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_beef	Vinyl Chloride	4.3336E-021	0.0000E+000
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_chick	Vinyl Chloride	3.1210E-023	0.0000E+000
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_dw	Vinyl Chloride	8.8501E-014	0.0000E+000
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_eggs	Vinyl Chloride	1.2706E-020	0.0000E+000
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_fish	Vinyl Chloride	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_milk	Vinyl Chloride	1.7401E-020	0.0000E+000
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_pork	Vinyl Chloride	9.7414E-022	0.0000E+000
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_soil	Vinyl Chloride	1.5424E-019	0.0000E+000
				<b>Total</b>	5.45E-12	0.00E+00
RCPTR_32	farmer_adult	TOCDFLIC	air_crisk_inhale	Xylene, m-	0.0000E+000	2.5853E-011
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_ag	Xylene, m-	0.0000E+000	4.7081E-012
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_beef	Xylene, m-	0.0000E+000	5.3690E-016
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_chick	Xylene, m-	0.0000E+000	2.0524E-018
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_dw	Xylene, m-	0.0000E+000	9.6982E-014
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_eggs	Xylene, m-	0.0000E+000	8.3556E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_fish	Xylene, m-	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_milk	Xylene, m-	0.0000E+000	1.9828E-015
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_pork	Xylene, m-	0.0000E+000	6.8099E-017
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_soil	Xylene, m-	0.0000E+000	1.1610E-015
				<b>Total</b>	0.00E+00	3.07E-11
RCPTR_32	farmer_adult	TOCDFLIC	air_crisk_inhale	Xylene, o-	0.0000E+000	1.6448E-011
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_ag	Xylene, o-	0.0000E+000	2.7850E-012
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_beef	Xylene, o-	0.0000E+000	3.3703E-016
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_chick	Xylene, o-	0.0000E+000	1.4757E-018
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_dw	Xylene, o-	0.0000E+000	6.1853E-014
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_eggs	Xylene, o-	0.0000E+000	6.0080E-016
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_fish	Xylene, o-	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_milk	Xylene, o-	0.0000E+000	1.2557E-015
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_pork	Xylene, o-	0.0000E+000	4.7879E-017
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_soil	Xylene, o-	0.0000E+000	9.0820E-016
				<b>Total</b>	0.00E+00	1.93E-11
RCPTR_32	farmer_adult	TOCDFLIC	air_crisk_inhale	Xylene, p-	0.0000E+000	2.5853E-011
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_ag	Xylene, p-	0.0000E+000	4.7982E-012
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_beef	Xylene, p-	0.0000E+000	6.5843E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_chick	Xylene, p-	0.0000E+000	3.1706E-018
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_dw	Xylene, p-	0.0000E+000	9.6936E-014
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_eggs	Xylene, p-	0.0000E+000	1.2908E-015
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_fish	Xylene, p-	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_milk	Xylene, p-	0.0000E+000	2.4626E-015
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_pork	Xylene, p-	0.0000E+000	1.0111E-016
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_soil	Xylene, p-	0.0000E+000	1.8613E-015
				<b>Total</b>	0.00E+00	3.08E-11
RCPTR_32	farmer_adult	TOCDFLIC	air_crisk_inhale	Zinc	0.0000E+000	1.5066E-009
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_ag	Zinc	0.0000E+000	4.9048E-007
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_beef	Zinc	0.0000E+000	7.3077E-009
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_chick	Zinc	0.0000E+000	8.5486E-010
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_dw	Zinc	0.0000E+000	7.0895E-011
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_eggs	Zinc	0.0000E+000	8.6887E-010
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_milk	Zinc	0.0000E+000	2.9213E-008
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_pork	Zinc	0.0000E+000	4.5722E-010
RCPTR_32	farmer_adult	TOCDFLIC	intake_crisk_soil	Zinc	0.0000E+000	6.9757E-009
				<b>Total</b>	0.00E+00	5.38E-07

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_adult	TOCDFMPF	air_crisk_inhale	Acetone	0.0000E+000	2.5225E-009
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_ag	Acetone	0.0000E+000	4.6610E-009
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_beef	Acetone	0.0000E+000	3.4938E-016
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_chick	Acetone	0.0000E+000	2.5111E-018
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_dw	Acetone	0.0000E+000	3.7526E-010
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_eggs	Acetone	0.0000E+000	1.0223E-015
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_milk	Acetone	0.0000E+000	1.4068E-015
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_pork	Acetone	0.0000E+000	7.8570E-017
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_soil	Acetone	0.0000E+000	4.7399E-014
				<b>Total</b>	0.00E+00	7.56E-09
RCPTR_32	farmer_adult	TOCDFMPF	air_crisk_inhale	Antimony	0.0000E+000	1.1013E-008
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_ag	Antimony	0.0000E+000	1.9675E-006
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_beef	Antimony	0.0000E+000	5.4383E-007
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_chick	Antimony	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_dw	Antimony	0.0000E+000	6.4187E-010
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_eggs	Antimony	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_fish	Antimony	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_milk	Antimony	0.0000E+000	6.1010E-007

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_pork	Antimony	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_soil	Antimony	0.0000E+000	3.7267E-008
				<b>Total</b>	0.00E+00	3.17E-06
RCPTR_32	farmer_adult	TOCDFMPF	air_crisk_inhale	Arsenic	4.9318E-011	1.9179E-008
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_ag	Arsenic	5.1737E-010	2.1691E-006
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_beef	Arsenic	4.1405E-010	1.6593E-006
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_dw	Arsenic	2.3869E-013	9.4778E-010
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_milk	Arsenic	1.3836E-010	5.5046E-007
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_soil	Arsenic	2.0662E-012	4.1904E-008
				<b>Total</b>	1.12E-09	4.44E-06
RCPTR_32	farmer_adult	TOCDFMPF	air_crisk_inhale	Barium	0.0000E+000	6.9675E-008
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_ag	Barium	0.0000E+000	2.3886E-008
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_beef	Barium	0.0000E+000	1.0078E-009
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_dw	Barium	0.0000E+000	8.6200E-012

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_milk	Barium	0.0000E+000	2.6260E-008
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_soil	Barium	0.0000E+000	4.3859E-010
				<b>Total</b>	0.00E+00	1.21E-07
RCPTR_32	farmer_adult	TOCDFMPF	air_crisk_inhale	Benzene	6.7525E-013	2.3770E-009
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_ag	Benzene	5.3187E-015	9.7522E-011
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_beef	Benzene	9.9847E-020	1.8167E-015
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_chick	Benzene	7.2968E-022	1.3395E-017
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_dw	Benzene	2.4965E-015	8.7891E-012
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_eggs	Benzene	2.9707E-019	5.4535E-015
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_milk	Benzene	3.9774E-019	7.2439E-015
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_pork	Benzene	2.2584E-020	4.1397E-016
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_soil	Benzene	1.3303E-018	2.4421E-014
				<b>Total</b>	6.83E-13	2.48E-09
RCPTR_32	farmer_adult	TOCDFMPF	air_crisk_inhale	Bromodichloromethane	2.4378E-012	3.4404E-009
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_ag	Bromodichloromethane	1.2126E-013	8.9222E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_beef	Bromodichloromethane	1.8877E-018	1.3869E-014
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_chick	Bromodichloromethane	1.3864E-020	1.0204E-016
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_dw	Bromodichloromethane	1.0241E-014	1.4463E-011
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_eggs	Bromodichloromethane	5.6445E-018	4.1544E-014
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_milk	Bromodichloromethane	7.5373E-018	5.5388E-014
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_pork	Bromodichloromethane	4.2924E-019	3.1583E-015
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_soil	Bromodichloromethane	2.8349E-017	2.0865E-013
				<b>Total</b>	2.57E-12	4.35E-09
RCPTR_32	farmer_adult	TOCDFMPF	air_crisk_inhale	Bromoform (Tribromomethane)	1.6798E-013	3.7688E-009
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_ag	Bromoform (Tribromomethane)	2.6511E-013	1.5311E-008
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_beef	Bromoform (Tribromomethane)	9.0707E-018	5.2331E-013
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_chick	Bromoform (Tribromomethane)	6.7537E-020	3.9011E-015
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_dw	Bromoform (Tribromomethane)	3.3161E-015	3.6967E-011
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_eggs	Bromoform (Tribromomethane)	2.7496E-017	1.5882E-012
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_milk	Bromoform (Tribromomethane)	3.6055E-017	2.0804E-012
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_pork	Bromoform (Tribromomethane)	2.0783E-018	1.2003E-013
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_soil	Bromoform (Tribromomethane)	9.8551E-017	5.6925E-012

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	4.37E-13	1.91E-08
RCPTR_32	farmer_adult	TOCDFMPF	air_crisk_inhale	Cadmium	6.1725E-011	1.7146E-008
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_ag	Cadmium	1.1850E-008	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_beef	Cadmium	3.3832E-010	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_chick	Cadmium	1.0408E-010	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_dw	Cadmium	3.4257E-012	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_eggs	Cadmium	2.4891E-012	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_milk	Cadmium	2.0416E-010	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_pork	Cadmium	1.5036E-011	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_soil	Cadmium	6.6690E-011	0.0000E+000
				<b>Total</b>	1.26E-08	1.71E-08
RCPTR_32	farmer_adult	TOCDFMPF	air_crisk_inhale	Carbon tetrachloride	1.2341E-012	5.8212E-008
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_ag	Carbon tetrachloride	2.6618E-014	2.6673E-009
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_beef	Carbon tetrachloride	1.2400E-018	1.2315E-013
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_chick	Carbon tetrachloride	9.3419E-021	9.3691E-016
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_dw	Carbon tetrachloride	9.5112E-015	1.8292E-010
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_eggs	Carbon tetrachloride	3.8033E-018	3.8143E-013
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_fish	Carbon tetrachloride	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_milk	Carbon tetrachloride	4.8842E-018	4.8557E-013
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_pork	Carbon tetrachloride	2.8510E-019	2.8547E-014
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_soil	Carbon tetrachloride	9.1945E-018	9.2213E-013
				<b>Total</b>	1.27E-12	6.11E-08
RCPTR_32	farmer_adult	TOCDFMPF	air_crisk_inhale	Chloroform (Trichloromethane)	2.0346E-012	4.3957E-009
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_ag	Chloroform (Trichloromethane)	3.4144E-015	5.1066E-010
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_beef	Chloroform (Trichloromethane)	4.9168E-020	7.3398E-015
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_chick	Chloroform (Trichloromethane)	3.6006E-022	5.3871E-017
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_dw	Chloroform (Trichloromethane)	5.9399E-016	1.7046E-011
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_eggs	Chloroform (Trichloromethane)	1.4659E-019	2.1932E-014
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_milk	Chloroform (Trichloromethane)	1.9647E-019	2.9336E-014
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_pork	Chloroform (Trichloromethane)	1.1161E-020	1.6691E-015
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_soil	Chloroform (Trichloromethane)	7.9567E-019	1.1904E-013
				<b>Total</b>	2.04E-12	4.92E-09
RCPTR_32	farmer_adult	TOCDFMPF	air_crisk_inhale	Chromium	0.0000E+000	1.0981E-011
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_ag	Chromium	0.0000E+000	1.4497E-009
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_beef	Chromium	0.0000E+000	2.2044E-009
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_dw	Chromium	0.0000E+000	6.7404E-014
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_milk	Chromium	0.0000E+000	6.1021E-009
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_soil	Chromium	0.0000E+000	2.0393E-010
				<b>Total</b>	0.00E+00	9.97E-09
RCPTR_32	farmer_adult	TOCDFMPF	air_crisk_inhale	Chromium, hexavalent	2.6355E-010	2.1962E-009
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_ag	Chromium, hexavalent	0	3.9480E-007
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_beef	Chromium, hexavalent	0	8.5252E-007
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_dw	Chromium, hexavalent	0	1.5983E-010
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_milk	Chromium, hexavalent	0	2.5788E-006
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_soil	Chromium, hexavalent	0	5.2522E-009
				<b>Total</b>	2.64E-10	3.83E-06
RCPTR_32	farmer_adult	TOCDFMPF	air_crisk_inhale	Dichlorodifluoromethane	0.0000E+000	7.1309E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_ag	Dichlorodifluoromethane	0.0000E+000	2.7964E-014
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_beef	Dichlorodifluoromethane	0.0000E+000	5.6562E-019
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_chick	Dichlorodifluoromethane	0.0000E+000	4.1746E-021
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_dw	Dichlorodifluoromethane	0.0000E+000	6.3645E-013
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_eggs	Dichlorodifluoromethane	0.0000E+000	1.6996E-018
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_fish	Dichlorodifluoromethane	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_milk	Dichlorodifluoromethane	0.0000E+000	2.2547E-018
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_pork	Dichlorodifluoromethane	0.0000E+000	1.2895E-019
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_soil	Dichlorodifluoromethane	0.0000E+000	7.4298E-018
				<b>Total</b>	0.00E+00	7.14E-10
RCPTR_32	farmer_adult	TOCDFMPF	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	3.5076E-011
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	3.2102E-009
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	2.4360E-014
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	1.7510E-016
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	1.4689E-009
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	7.1289E-014
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	9.7475E-014
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	5.4561E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	5.3268E-013
				<b>Total</b>	0.00E+00	4.71E-09
RCPTR_32	farmer_adult	TOCDFMPF	air_crisk_inhale	Ethylhexyl phthalate, bis-2-	2.2997E-011	1.4373E-007
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_ag	Ethylhexyl phthalate, bis-2-	4.7681E-011	8.6383E-007
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_beef	Ethylhexyl phthalate, bis-2-	8.6972E-013	6.1185E-009
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_chick	Ethylhexyl phthalate, bis-2-	3.4217E-016	1.1153E-011
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_dw	Ethylhexyl phthalate, bis-2-	6.7044E-012	4.2958E-008
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_eggs	Ethylhexyl phthalate, bis-2-	1.3931E-013	4.5406E-009
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_fish	Ethylhexyl phthalate, bis-2-	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_milk	Ethylhexyl phthalate, bis-2-	3.0596E-012	2.1094E-008
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_pork	Ethylhexyl phthalate, bis-2-	3.5908E-014	4.4699E-010
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_soil	Ethylhexyl phthalate, bis-2-	8.5164E-013	2.7759E-008
				<b>Total</b>	8.23E-11	1.11E-06
RCPTR_32	farmer_adult	TOCDFMPF	air_crisk_inhale	HeptaCDF, 1,2,3,4,6,7,8-	9.9132E-013	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_ag	HeptaCDF, 1,2,3,4,6,7,8-	1.8926E-011	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_beef	HeptaCDF, 1,2,3,4,6,7,8-	7.3979E-011	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_chick	HeptaCDF, 1,2,3,4,6,7,8-	2.1692E-010	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_dw	HeptaCDF, 1,2,3,4,6,7,8-	2.3800E-015	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_eggs	HeptaCDF, 1,2,3,4,6,7,8-	6.5687E-010	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_fish	HeptaCDF, 1,2,3,4,6,7,8-	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_milk	HeptaCDF, 1,2,3,4,6,7,8-	1.4912E-010	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_pork	HeptaCDF, 1,2,3,4,6,7,8-	3.7052E-012	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_soil	HeptaCDF, 1,2,3,4,6,7,8-	1.5778E-012	0.0000E+000
				<b>Total</b>	1.12E-09	0.00E+00
RCPTR_32	farmer_adult	TOCDFMPF	air_crisk_inhale	HexaCDF, 1,2,3,4,7,8-	1.6674E-011	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_ag	HexaCDF, 1,2,3,4,7,8-	3.2489E-010	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_beef	HexaCDF, 1,2,3,4,7,8-	5.5220E-009	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_chick	HexaCDF, 1,2,3,4,7,8-	1.8909E-008	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_dw	HexaCDF, 1,2,3,4,7,8-	1.8650E-013	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_eggs	HexaCDF, 1,2,3,4,7,8-	2.4947E-008	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_fish	HexaCDF, 1,2,3,4,7,8-	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_milk	HexaCDF, 1,2,3,4,7,8-	1.0967E-008	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_pork	HexaCDF, 1,2,3,4,7,8-	3.1987E-010	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_soil	HexaCDF, 1,2,3,4,7,8-	2.7412E-011	0.0000E+000
				<b>Total</b>	6.10E-08	0.00E+00
RCPTR_32	farmer_adult	TOCDFMPF	air_crisk_inhale	HexaCDF, 1,2,3,6,7,8-	4.6866E-012	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_ag	HexaCDF, 1,2,3,6,7,8-	9.1416E-011	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_beef	HexaCDF, 1,2,3,6,7,8-	1.3455E-009	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_chick	HexaCDF, 1,2,3,6,7,8-	5.5045E-009	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_dw	HexaCDF, 1,2,3,6,7,8-	5.3054E-014	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_eggs	HexaCDF, 1,2,3,6,7,8-	7.1151E-009	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_fish	HexaCDF, 1,2,3,6,7,8-	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_milk	HexaCDF, 1,2,3,6,7,8-	2.6724E-009	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_pork	HexaCDF, 1,2,3,6,7,8-	7.8105E-011	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_soil	HexaCDF, 1,2,3,6,7,8-	7.7847E-012	0.0000E+000
				<b>Total</b>	1.68E-08	0.00E+00
RCPTR_32	farmer_adult	TOCDFMPF	air_crisk_inhale	Hydrogen chloride	0.0000E+000	2.5859E-006
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_ag	Hydrogen chloride	0.0000E+000	2.9911E-015
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_beef	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_chick	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_dw	Hydrogen chloride	0.0000E+000	8.2750E-009
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_eggs	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_fish	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_milk	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_pork	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_soil	Hydrogen chloride	0.0000E+000	1.5962E-008
				<b>Total</b>	0.00E+00	2.61E-06

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_adult	TOCDFMPF	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_32	farmer_adult	TOCDFMPF	air_crisk_inhale	Mercuric chloride	0.0000E+000	1.0645E-007
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_ag	Mercuric chloride	0.0000E+000	2.0662E-005
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_beef	Mercuric chloride	0.0000E+000	3.8823E-006
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_chick	Mercuric chloride	0.0000E+000	3.5822E-007
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_dw	Mercuric chloride	0.0000E+000	9.5648E-009
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_eggs	Mercuric chloride	0.0000E+000	3.6410E-007
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_milk	Mercuric chloride	0.0000E+000	1.1224E-005

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_pork	Mercuric chloride	0.0000E+000	7.5093E-009
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_soil	Mercuric chloride	0.0000E+000	1.5939E-006
				<b>Total</b>	0.00E+00	3.82E-05
RCPTR_32	farmer_adult	TOCDFMPF	air_crisk_inhale	Mercury	0.0000E+000	1.5585E-009
				<b>Total</b>	0.00E+00	1.56E-09
RCPTR_32	farmer_adult	TOCDFMPF	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	4.6286E-008
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	6.1854E-010
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	1.1935E-015
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	8.6313E-018
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	1.4117E-010
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	3.5140E-015
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	4.7955E-015
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	2.6928E-016
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	4.4035E-014
				<b>Total</b>	0.00E+00	4.70E-08
RCPTR_32	farmer_adult	TOCDFMPF	air_crisk_inhale	Methyl chloride (Chloromethane)	1.4669E-013	4.7539E-010
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_ag	Methyl chloride (Chloromethane)	7.4402E-017	6.0924E-013
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_beef	Methyl chloride (Chloromethane)	8.5304E-023	6.9736E-019

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_chick	Methyl chloride (Chloromethane)	6.1444E-025	5.0325E-021
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_dw	Methyl chloride (Chloromethane)	7.8843E-016	1.2382E-012
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_eggs	Methyl chloride (Chloromethane)	2.5015E-022	2.0488E-018
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_milk	Methyl chloride (Chloromethane)	3.4287E-022	2.8036E-018
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_pork	Methyl chloride (Chloromethane)	1.9193E-023	1.5715E-019
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_soil	Methyl chloride (Chloromethane)	3.8592E-021	3.1608E-017
				<b>Total</b>	1.48E-13	4.77E-10
RCPTR_32	farmer_adult	TOCDFMPF	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.2359E-009
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.4034E-009
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	6.5228E-016
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.6938E-018
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.2723E-010
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.9109E-015
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.6254E-015
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.4678E-016
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	5.4303E-014
				<b>Total</b>	0.00E+00	4.77E-09

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_ag	Methyl mercury	0.0000E+000	3.4405E-006
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_beef	Methyl mercury	0.0000E+000	1.0073E-007
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_chick	Methyl mercury	0.0000E+000	3.1929E-009
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_dw	Methyl mercury	0.0000E+000	8.9353E-008
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_eggs	Methyl mercury	0.0000E+000	3.2453E-009
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_milk	Methyl mercury	0.0000E+000	4.2018E-007
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_pork	Methyl mercury	0.0000E+000	7.7013E-011
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_soil	Methyl mercury	0.0000E+000	9.5075E-008
				<b>Total</b>	0.00E+00	4.15E-06
RCPTR_32	farmer_adult	TOCDFMPF	air_crisk_inhale	Methylene chloride	5.5678E-014	7.1048E-011
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_ag	Methylene chloride	3.2880E-015	6.6670E-011
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_beef	Methylene chloride	8.0528E-021	1.6308E-016
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_chick	Methylene chloride	5.8230E-023	1.1810E-018
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_dw	Methylene chloride	1.1519E-015	4.4804E-012
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_eggs	Methylene chloride	2.3707E-020	4.8080E-016
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_milk	Methylene chloride	3.2332E-020	6.5486E-016
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_pork	Methylene chloride	1.8159E-021	3.6819E-017

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_soil	Methylene chloride	2.5830E-019	5.2385E-015
				<b>Total</b>	6.01E-14	1.42E-10
RCPTR_32	farmer_adult	TOCDFMPF	air_crisk_inhale	Nickel	0.0000E+000	1.0018E-009
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_ag	Nickel	0.0000E+000	1.3462E-007
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_beef	Nickel	0.0000E+000	2.7067E-007
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_dw	Nickel	0.0000E+000	4.5959E-011
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_milk	Nickel	0.0000E+000	4.9378E-007
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_soil	Nickel	0.0000E+000	4.8770E-009
				<b>Total</b>	0.00E+00	9.05E-07
RCPTR_32	farmer_adult	TOCDFMPF	air_crisk_inhale	PentaCDF, 1,2,3,7,8-	2.2301E-012	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_ag	PentaCDF, 1,2,3,7,8-	5.2518E-011	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_beef	PentaCDF, 1,2,3,7,8-	3.3248E-010	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_chick	PentaCDF, 1,2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_dw	PentaCDF, 1,2,3,7,8-	7.2893E-014	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_eggs	PentaCDF, 1,2,3,7,8-	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_fish	PentaCDF, 1,2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_milk	PentaCDF, 1,2,3,7,8-	6.5846E-010	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_pork	PentaCDF, 1,2,3,7,8-	2.2945E-011	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_soil	PentaCDF, 1,2,3,7,8-	6.6085E-012	0.0000E+000
				<b>Total</b>	1.08E-09	0.00E+00
RCPTR_32	farmer_adult	TOCDFMPF	air_crisk_inhale	PentaCDF, 2,3,4,7,8-	1.8761E-011	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_ag	PentaCDF, 2,3,4,7,8-	4.0718E-010	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_beef	PentaCDF, 2,3,4,7,8-	1.0911E-008	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_chick	PentaCDF, 2,3,4,7,8-	6.9417E-008	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_dw	PentaCDF, 2,3,4,7,8-	4.5526E-013	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_eggs	PentaCDF, 2,3,4,7,8-	5.4929E-008	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_fish	PentaCDF, 2,3,4,7,8-	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_milk	PentaCDF, 2,3,4,7,8-	2.1599E-008	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_pork	PentaCDF, 2,3,4,7,8-	7.3142E-010	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_soil	PentaCDF, 2,3,4,7,8-	4.7907E-011	0.0000E+000
				<b>Total</b>	1.58E-07	0.00E+00
RCPTR_32	farmer_adult	TOCDFMPF	air_crisk_inhale	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_ag	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_beef	Phenanthrene	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_chick	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_dw	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_eggs	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_fish	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_milk	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_pork	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_soil	Phenanthrene	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_32	farmer_adult	TOCDFMPF	air_crisk_inhale	Silver	0.0000E+000	2.9925E-009
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_ag	Silver	0.0000E+000	4.8572E-007
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_beef	Silver	0.0000E+000	3.9878E-007
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_chick	Silver	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_dw	Silver	0.0000E+000	1.6629E-010
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_eggs	Silver	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_fish	Silver	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_milk	Silver	0.0000E+000	3.0067E-005
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_pork	Silver	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_soil	Silver	0.0000E+000	1.8926E-009
				<b>Total</b>	0.00E+00	3.10E-05

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_adult	TOCDFMPF	air_crisk_inhale	Styrene	0.0000E+000	7.4182E-010
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_ag	Styrene	0.0000E+000	3.9828E-010
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_beef	Styrene	0.0000E+000	6.6452E-014
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_chick	Styrene	0.0000E+000	5.1494E-016
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_dw	Styrene	0.0000E+000	4.6895E-012
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_eggs	Styrene	0.0000E+000	2.0964E-013
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_milk	Styrene	0.0000E+000	2.6028E-013
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_pork	Styrene	0.0000E+000	1.5563E-014
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_soil	Styrene	0.0000E+000	3.9997E-013
				<b>Total</b>	0.00E+00	1.15E-09
RCPTR_32	farmer_adult	TOCDFMPF	air_crisk_inhale	TetraCDF, 2,3,7,8-	2.1891E-012	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_ag	TetraCDF, 2,3,7,8-	6.1768E-011	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_beef	TetraCDF, 2,3,7,8-	3.9539E-010	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_chick	TetraCDF, 2,3,7,8-	1.0397E-008	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_dw	TetraCDF, 2,3,7,8-	1.2652E-013	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_eggs	TetraCDF, 2,3,7,8-	6.7870E-009	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_fish	TetraCDF, 2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_milk	TetraCDF, 2,3,7,8-	7.6102E-010	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_pork	TetraCDF, 2,3,7,8-	3.8117E-011	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_soil	TetraCDF, 2,3,7,8-	9.0082E-012	0.0000E+000
				<b>Total</b>	1.85E-08	0.00E+00
RCPTR_32	farmer_adult	TOCDFMPF	air_crisk_inhale	Tetrachloroethylene (Perchloroethylene)	1.0320E-013	9.0302E-009
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_ag	Tetrachloroethylene (Perchloroethylene)	2.1232E-014	3.7225E-010
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_beef	Tetrachloroethylene (Perchloroethylene)	1.3190E-018	2.2970E-014
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_chick	Tetrachloroethylene (Perchloroethylene)	9.8457E-021	1.7280E-016
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_dw	Tetrachloroethylene (Perchloroethylene)	9.4260E-015	3.1725E-011
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_eggs	Tetrachloroethylene (Perchloroethylene)	4.0084E-018	7.0351E-014
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_fish	Tetrachloroethylene (Perchloroethylene)	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_milk	Tetrachloroethylene (Perchloroethylene)	5.2185E-018	9.0953E-014
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_pork	Tetrachloroethylene (Perchloroethylene)	3.0189E-019	5.2922E-015
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_soil	Tetrachloroethylene (Perchloroethylene)	1.1676E-017	2.0492E-013
				<b>Total</b>	1.34E-13	9.43E-09
RCPTR_32	farmer_adult	TOCDFMPF	air_crisk_inhale	Toluene	0.0000E+000	4.1793E-010
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_ag	Toluene	0.0000E+000	1.8590E-011
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_beef	Toluene	0.0000E+000	7.9954E-016
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_chick	Toluene	0.0000E+000	6.0418E-018
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_dw	Toluene	0.0000E+000	8.9987E-013

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_eggs	Toluene	0.0000E+000	2.4598E-015
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_milk	Toluene	0.0000E+000	3.1555E-015
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_pork	Toluene	0.0000E+000	1.8448E-016
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_soil	Toluene	0.0000E+000	6.2770E-015
				<b>Total</b>	0.00E+00	4.37E-10
RCPTR_32	farmer_adult	TOCDFMPF	air_crisk_inhale	Zinc	0.0000E+000	9.2044E-010
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_ag	Zinc	0.0000E+000	3.0080E-007
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_beef	Zinc	0.0000E+000	4.4816E-009
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_chick	Zinc	0.0000E+000	5.2428E-010
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_dw	Zinc	0.0000E+000	4.3749E-011
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_eggs	Zinc	0.0000E+000	5.3287E-010
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_milk	Zinc	0.0000E+000	1.7916E-008
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_pork	Zinc	0.0000E+000	2.8041E-010
RCPTR_32	farmer_adult	TOCDFMPF	intake_crisk_soil	Zinc	0.0000E+000	4.2781E-009
				<b>Total</b>	0.00E+00	3.30E-07
RCPTR_32	farmer_adult	TOCDLIC2	air_crisk_inhale	Acetone	0.0000E+000	4.9907E-009
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_ag	Acetone	0.0000E+000	9.2206E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_beef	Acetone	0.0000E+000	6.9116E-016
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_chick	Acetone	0.0000E+000	4.9676E-018
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_dw	Acetone	0.0000E+000	7.2483E-010
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_eggs	Acetone	0.0000E+000	2.0224E-015
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_milk	Acetone	0.0000E+000	2.7830E-015
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_pork	Acetone	0.0000E+000	1.5543E-016
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_soil	Acetone	0.0000E+000	9.3768E-014
				<b>Total</b>	0.00E+00	1.49E-08
RCPTR_32	farmer_adult	TOCDLIC2	air_crisk_inhale	Arsenic	2.1056E-010	8.1883E-008
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_ag	Arsenic	2.2005E-009	9.2257E-006
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_beef	Arsenic	1.7610E-009	7.0573E-006
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_dw	Arsenic	1.0087E-012	4.0060E-009
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_milk	Arsenic	5.8848E-010	2.3412E-006
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_soil	Arsenic	8.7876E-012	1.7822E-007

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	4.77E-09	1.89E-05
RCPTR_32	farmer_adult	TOCDLIC2	air_crisk_inhale	Barium	0.0000E+000	7.1760E-007
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_ag	Barium	0.0000E+000	2.4507E-007
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_beef	Barium	0.0000E+000	1.0340E-008
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_dw	Barium	0.0000E+000	8.7894E-011
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_milk	Barium	0.0000E+000	2.6944E-007
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_soil	Barium	0.0000E+000	4.4999E-009
				<b>Total</b>	0.00E+00	1.25E-06
RCPTR_32	farmer_adult	TOCDLIC2	air_crisk_inhale	Benzene	1.0009E-012	3.5232E-009
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_ag	Benzene	7.8826E-015	1.4453E-010
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_beef	Benzene	1.4798E-019	2.6924E-015
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_chick	Benzene	1.0814E-021	1.9853E-017
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_dw	Benzene	3.5537E-015	1.2511E-011
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_eggs	Benzene	4.4027E-019	8.0824E-015
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_milk	Benzene	5.8948E-019	1.0736E-014
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_pork	Benzene	3.3471E-020	6.1353E-016
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_soil	Benzene	1.9716E-018	3.6194E-014
				<b>Total</b>	1.01E-12	3.68E-09
RCPTR_32	farmer_adult	TOCDLIC2	air_crisk_inhale	Bromodichloromethane	4.5929E-012	6.4820E-009
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_ag	Bromodichloromethane	2.2842E-013	1.6808E-009
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_beef	Bromodichloromethane	3.5561E-018	2.6127E-014
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_chick	Bromodichloromethane	2.6118E-020	1.9223E-016
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_dw	Bromodichloromethane	1.8572E-014	2.6229E-011
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_eggs	Bromodichloromethane	1.0633E-017	7.8261E-014
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_milk	Bromodichloromethane	1.4199E-017	1.0434E-013
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_pork	Bromodichloromethane	8.0860E-019	5.9496E-015
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_soil	Bromodichloromethane	5.3403E-017	3.9305E-013
				<b>Total</b>	4.84E-12	8.19E-09
RCPTR_32	farmer_adult	TOCDLIC2	air_crisk_inhale	Bromoform (Tribromomethane)	2.1877E-013	4.9083E-009
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_ag	Bromoform (Tribromomethane)	3.4523E-013	1.9938E-008
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_beef	Bromoform (Tribromomethane)	1.1812E-017	6.8144E-013
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_chick	Bromoform (Tribromomethane)	8.7946E-020	5.0800E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_dw	Bromoform (Tribromomethane)	4.1913E-015	4.6732E-011
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_eggs	Bromoform (Tribromomethane)	3.5805E-017	2.0682E-012
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_milk	Bromoform (Tribromomethane)	4.6951E-017	2.7090E-012
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_pork	Bromoform (Tribromomethane)	2.7064E-018	1.5630E-013
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_soil	Bromoform (Tribromomethane)	1.2833E-016	7.4127E-012
				<b>Total</b>	5.68E-13	2.49E-08
RCPTR_32	farmer_adult	TOCDLIC2	air_crisk_inhale	Cadmium	1.6062E-011	4.4617E-009
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_ag	Cadmium	3.0720E-009	0.0000E+000
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_beef	Cadmium	8.7704E-011	0.0000E+000
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_chick	Cadmium	2.6981E-011	0.0000E+000
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_dw	Cadmium	8.8243E-013	0.0000E+000
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_eggs	Cadmium	6.4525E-013	0.0000E+000
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_milk	Cadmium	5.2925E-011	0.0000E+000
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_pork	Cadmium	3.8979E-012	0.0000E+000
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_soil	Cadmium	1.7288E-011	0.0000E+000
				<b>Total</b>	3.28E-09	4.46E-09
RCPTR_32	farmer_adult	TOCDLIC2	air_crisk_inhale	Chloroform (Trichloromethane)	4.6477E-012	1.0041E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_ag	Chloroform (Trichloromethane)	7.7988E-015	1.1664E-009
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_beef	Chloroform (Trichloromethane)	1.1230E-019	1.6765E-014
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_chick	Chloroform (Trichloromethane)	8.2242E-022	1.2305E-016
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_dw	Chloroform (Trichloromethane)	1.3048E-015	3.7445E-011
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_eggs	Chloroform (Trichloromethane)	3.3482E-019	5.0094E-014
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_milk	Chloroform (Trichloromethane)	4.4875E-019	6.7006E-014
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_pork	Chloroform (Trichloromethane)	2.5492E-020	3.8125E-015
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_soil	Chloroform (Trichloromethane)	1.8174E-018	2.7190E-013
				<b>Total</b>	4.66E-12	1.12E-08
RCPTR_32	farmer_adult	TOCDLIC2	air_crisk_inhale	Chromium	0.0000E+000	5.6867E-011
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_ag	Chromium	0.0000E+000	7.4792E-009
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_beef	Chromium	0.0000E+000	1.1373E-008
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_dw	Chromium	0.0000E+000	3.4567E-013
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_milk	Chromium	0.0000E+000	3.1481E-008
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_soil	Chromium	0.0000E+000	1.0521E-009
				<b>Total</b>	0.00E+00	5.14E-08
RCPTR_32	farmer_adult	TOCDLIC2	air_crisk_inhale	Chromium, hexavalent	1.3648E-009	1.1373E-008
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_ag	Chromium, hexavalent	0	2.0368E-006
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_beef	Chromium, hexavalent	0	4.3982E-006
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_dw	Chromium, hexavalent	0	8.1941E-010
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_milk	Chromium, hexavalent	0	1.3304E-005
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_soil	Chromium, hexavalent	0	2.7096E-008
				<b>Total</b>	1.36E-09	1.98E-05
RCPTR_32	farmer_adult	TOCDLIC2	air_crisk_inhale	Dichlorodifluoromethane	0.0000E+000	7.7240E-010
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_ag	Dichlorodifluoromethane	0.0000E+000	3.0287E-014
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_beef	Dichlorodifluoromethane	0.0000E+000	6.1259E-019
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_chick	Dichlorodifluoromethane	0.0000E+000	4.5213E-021
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_dw	Dichlorodifluoromethane	0.0000E+000	6.5912E-013
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_eggs	Dichlorodifluoromethane	0.0000E+000	1.8407E-018

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_fish	Dichlorodifluoromethane	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_milk	Dichlorodifluoromethane	0.0000E+000	2.4419E-018
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_pork	Dichlorodifluoromethane	0.0000E+000	1.3966E-019
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_soil	Dichlorodifluoromethane	0.0000E+000	8.0468E-018
				<b>Total</b>	0.00E+00	7.73E-10
RCPTR_32	farmer_adult	TOCDLIC2	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	1.1840E-010
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	1.0835E-008
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	8.2218E-014
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	5.9099E-016
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	4.8572E-009
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	2.4060E-013
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	3.2898E-013
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	1.8415E-014
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	1.7978E-012
				<b>Total</b>	0.00E+00	1.58E-08
RCPTR_32	farmer_adult	TOCDLIC2	air_crisk_inhale	Ethylbenzene	0.0000E+000	1.7520E-010
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_ag	Ethylbenzene	0.0000E+000	6.4527E-011
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_beef	Ethylbenzene	0.0000E+000	3.8024E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_chick	Ethylbenzene	0.0000E+000	2.9627E-017
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_dw	Ethylbenzene	0.0000E+000	1.8038E-012
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_eggs	Ethylbenzene	0.0000E+000	1.2062E-014
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_fish	Ethylbenzene	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_milk	Ethylbenzene	0.0000E+000	1.4758E-014
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_pork	Ethylbenzene	0.0000E+000	8.8951E-016
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_soil	Ethylbenzene	0.0000E+000	1.8401E-014
				<b>Total</b>	0.00E+00	2.42E-10
RCPTR_32	farmer_adult	TOCDLIC2	air_crisk_inhale	Ethylhexyl phthalate, bis-2-	1.3939E-011	8.7116E-008
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_ag	Ethylhexyl phthalate, bis-2-	2.8846E-011	5.2317E-007
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_beef	Ethylhexyl phthalate, bis-2-	5.2630E-013	3.7032E-009
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_chick	Ethylhexyl phthalate, bis-2-	2.0735E-016	6.7586E-012
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_dw	Ethylhexyl phthalate, bis-2-	3.9714E-012	2.5458E-008
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_eggs	Ethylhexyl phthalate, bis-2-	8.4418E-014	2.7516E-009
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_fish	Ethylhexyl phthalate, bis-2-	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_milk	Ethylhexyl phthalate, bis-2-	1.8515E-012	1.2767E-008
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_pork	Ethylhexyl phthalate, bis-2-	2.1743E-014	2.7077E-010
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_soil	Ethylhexyl phthalate, bis-2-	5.1609E-013	1.6822E-008
				<b>Total</b>	4.98E-11	6.72E-07

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_adult	TOCDLIC2	air_crisk_inhale	GB	0.0000E+000	2.6228E-008
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_ag	GB	0.0000E+000	4.3724E-006
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_beef	GB	0.0000E+000	6.6891E-012
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_chick	GB	0.0000E+000	4.8845E-014
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_dw	GB	0.0000E+000	8.0478E-007
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_eggs	GB	0.0000E+000	1.9906E-011
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_fish	GB	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_milk	GB	0.0000E+000	2.7485E-011
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_pork	GB	0.0000E+000	1.4930E-012
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_soil	GB	0.0000E+000	3.6762E-010
				<b>Total</b>	0.00E+00	5.20E-06
RCPTR_32	farmer_adult	TOCDLIC2	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_32	farmer_adult	TOCDLIC2	air_crisk_inhale	Mercuric chloride	0.0000E+000	9.4207E-006
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_ag	Mercuric chloride	0.0000E+000	1.8281E-003
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_beef	Mercuric chloride	0.0000E+000	3.4338E-004
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_chick	Mercuric chloride	0.0000E+000	3.1695E-005
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_dw	Mercuric chloride	0.0000E+000	8.3444E-007
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_eggs	Mercuric chloride	0.0000E+000	3.2214E-005
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_milk	Mercuric chloride	0.0000E+000	9.9249E-004
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_pork	Mercuric chloride	0.0000E+000	6.6439E-007
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_soil	Mercuric chloride	0.0000E+000	1.4102E-004
				<b>Total</b>	0.00E+00	3.38E-03
RCPTR_32	farmer_adult	TOCDLIC2	air_crisk_inhale	Mercury	0.0000E+000	1.3813E-007
				<b>Total</b>	0.00E+00	1.38E-07
RCPTR_32	farmer_adult	TOCDLIC2	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	5.0567E-008
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	6.7567E-010
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	1.3038E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	9.4285E-018
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	1.4777E-010
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	3.8385E-015
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	5.2384E-015
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	2.9416E-016
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	4.8102E-014
				<b>Total</b>	0.00E+00	5.14E-08
RCPTR_32	farmer_adult	TOCDLIC2	air_crisk_inhale	Methyl chloride (Chloromethane)	1.7859E-013	5.7876E-010
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_ag	Methyl chloride (Chloromethane)	9.0568E-017	7.4162E-013
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_beef	Methyl chloride (Chloromethane)	1.0384E-022	8.4888E-019
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_chick	Methyl chloride (Chloromethane)	7.4794E-025	6.1259E-021
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_dw	Methyl chloride (Chloromethane)	9.1840E-016	1.4424E-012
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_eggs	Methyl chloride (Chloromethane)	3.0450E-022	2.4940E-018
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_milk	Methyl chloride (Chloromethane)	4.1737E-022	3.4127E-018
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_pork	Methyl chloride (Chloromethane)	2.3363E-023	1.9129E-019
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_soil	Methyl chloride (Chloromethane)	4.6977E-021	3.8476E-017
				<b>Total</b>	1.80E-13	5.81E-10

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_adult	TOCDLIC2	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.3395E-009
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.5144E-009
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	6.8242E-016
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.9106E-018
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.2995E-010
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.9992E-015
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.7467E-015
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.5356E-016
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	5.6812E-014
				<b>Total</b>	0.00E+00	4.98E-09
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_ag	Methyl mercury	0.0000E+000	3.0437E-004
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_beef	Methyl mercury	0.0000E+000	8.8975E-006
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_chick	Methyl mercury	0.0000E+000	2.8250E-007
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_dw	Methyl mercury	0.0000E+000	7.8069E-006
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_eggs	Methyl mercury	0.0000E+000	2.8713E-007
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_milk	Methyl mercury	0.0000E+000	3.7104E-005
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_pork	Methyl mercury	0.0000E+000	6.8119E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_soil	Methyl mercury	0.0000E+000	8.4119E-006
				<b>Total</b>	0.00E+00	3.67E-04
RCPTR_32	farmer_adult	TOCDLIC2	air_crisk_inhale	Methylene chloride	1.8293E-013	2.3343E-010
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_ag	Methylene chloride	1.0801E-014	2.1902E-010
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_beef	Methylene chloride	2.6454E-020	5.3572E-016
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_chick	Methylene chloride	1.9129E-022	3.8796E-018
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_dw	Methylene chloride	3.6495E-015	1.4195E-011
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_eggs	Methylene chloride	7.7879E-020	1.5795E-015
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_milk	Methylene chloride	1.0621E-019	2.1513E-015
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_pork	Methylene chloride	5.9654E-021	1.2095E-016
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_soil	Methylene chloride	8.4853E-019	1.7209E-014
				<b>Total</b>	1.97E-13	4.67E-10
RCPTR_32	farmer_adult	TOCDLIC2	air_crisk_inhale	Nickel	0.0000E+000	4.4488E-010
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_ag	Nickel	0.0000E+000	5.9557E-008
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_beef	Nickel	0.0000E+000	1.1975E-007
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_dw	Nickel	0.0000E+000	2.0207E-011
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_milk	Nickel	0.0000E+000	2.1845E-007
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_soil	Nickel	0.0000E+000	2.1576E-009
				<b>Total</b>	0.00E+00	4.00E-07
RCPTR_32	farmer_adult	TOCDLIC2	air_crisk_inhale	Phenol	0.0000E+000	2.9974E-010
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_ag	Phenol	0.0000E+000	2.4180E-008
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_beef	Phenol	0.0000E+000	1.2427E-013
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_chick	Phenol	0.0000E+000	9.0172E-016
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_dw	Phenol	0.0000E+000	2.3926E-009
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_eggs	Phenol	0.0000E+000	3.6711E-013
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_fish	Phenol	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_milk	Phenol	0.0000E+000	4.9843E-013
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_pork	Phenol	0.0000E+000	2.8078E-014
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_soil	Phenol	0.0000E+000	3.2078E-012
				<b>Total</b>	0.00E+00	2.69E-08
RCPTR_32	farmer_adult	TOCDLIC2	air_crisk_inhale	Styrene	0.0000E+000	5.8225E-010
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_ag	Styrene	0.0000E+000	3.1257E-010
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_beef	Styrene	0.0000E+000	5.2151E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_chick	Styrene	0.0000E+000	4.0412E-016
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_dw	Styrene	0.0000E+000	3.5408E-012
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_eggs	Styrene	0.0000E+000	1.6453E-013
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_milk	Styrene	0.0000E+000	2.0427E-013
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_pork	Styrene	0.0000E+000	1.2214E-014
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_soil	Styrene	0.0000E+000	3.1390E-013
				<b>Total</b>	0.00E+00	8.99E-10
RCPTR_32	farmer_adult	TOCDLIC2	air_crisk_inhale	TetraCDF, 2,3,7,8-	9.5926E-013	0.0000E+000
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_ag	TetraCDF, 2,3,7,8-	2.7039E-011	0.0000E+000
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_beef	TetraCDF, 2,3,7,8-	1.7313E-010	0.0000E+000
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_chick	TetraCDF, 2,3,7,8-	4.5538E-009	0.0000E+000
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_dw	TetraCDF, 2,3,7,8-	5.4640E-014	0.0000E+000
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_eggs	TetraCDF, 2,3,7,8-	2.9726E-009	0.0000E+000
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_fish	TetraCDF, 2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_milk	TetraCDF, 2,3,7,8-	3.3321E-010	0.0000E+000
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_pork	TetraCDF, 2,3,7,8-	1.6694E-011	0.0000E+000
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_soil	TetraCDF, 2,3,7,8-	3.9454E-012	0.0000E+000
				<b>Total</b>	8.08E-09	0.00E+00

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_adult	TOCDLIC2	air_crisk_inhale	Toluene	0.0000E+000	1.5737E-009
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_ag	Toluene	0.0000E+000	6.9988E-011
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_beef	Toluene	0.0000E+000	3.0102E-015
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_chick	Toluene	0.0000E+000	2.2747E-017
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_dw	Toluene	0.0000E+000	3.2522E-012
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_eggs	Toluene	0.0000E+000	9.2608E-015
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_milk	Toluene	0.0000E+000	1.1880E-014
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_pork	Toluene	0.0000E+000	6.9456E-016
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_soil	Toluene	0.0000E+000	2.3632E-014
				<b>Total</b>	0.00E+00	1.65E-09
RCPTR_32	farmer_adult	TOCDLIC2	air_crisk_inhale	Vinyl Chloride	8.9409E-012	0.0000E+000
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_ag	Vinyl Chloride	3.1599E-015	0.0000E+000
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_beef	Vinyl Chloride	7.2331E-021	0.0000E+000
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_chick	Vinyl Chloride	5.2091E-023	0.0000E+000
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_dw	Vinyl Chloride	1.4771E-013	0.0000E+000
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_eggs	Vinyl Chloride	2.1207E-020	0.0000E+000
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_fish	Vinyl Chloride	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_milk	Vinyl Chloride	2.9043E-020	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_pork	Vinyl Chloride	1.6259E-021	0.0000E+000
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_soil	Vinyl Chloride	2.5744E-019	0.0000E+000
				<b>Total</b>	9.09E-12	0.00E+00
RCPTR_32	farmer_adult	TOCDLIC2	air_crisk_inhale	Xylene, m-	0.0000E+000	3.0012E-011
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_ag	Xylene, m-	0.0000E+000	5.4655E-012
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_beef	Xylene, m-	0.0000E+000	6.2327E-016
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_chick	Xylene, m-	0.0000E+000	2.3825E-018
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_dw	Xylene, m-	0.0000E+000	1.1258E-013
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_eggs	Xylene, m-	0.0000E+000	9.6997E-016
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_fish	Xylene, m-	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_milk	Xylene, m-	0.0000E+000	2.3018E-015
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_pork	Xylene, m-	0.0000E+000	7.9054E-017
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_soil	Xylene, m-	0.0000E+000	1.3477E-015
				<b>Total</b>	0.00E+00	3.56E-11
RCPTR_32	farmer_adult	TOCDLIC2	air_crisk_inhale	Xylene, o-	0.0000E+000	2.2069E-011
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_ag	Xylene, o-	0.0000E+000	3.7366E-012
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_beef	Xylene, o-	0.0000E+000	4.5218E-016
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_chick	Xylene, o-	0.0000E+000	1.9799E-018
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_dw	Xylene, o-	0.0000E+000	8.2987E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_eggs	Xylene, o-	0.0000E+000	8.0608E-016
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_fish	Xylene, o-	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_milk	Xylene, o-	0.0000E+000	1.6848E-015
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_pork	Xylene, o-	0.0000E+000	6.4239E-017
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_soil	Xylene, o-	0.0000E+000	1.2185E-015
				<b>Total</b>	0.00E+00	2.59E-11
RCPTR_32	farmer_adult	TOCDLIC2	air_crisk_inhale	Xylene, p-	0.0000E+000	3.0012E-011
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_ag	Xylene, p-	0.0000E+000	5.5701E-012
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_beef	Xylene, p-	0.0000E+000	7.6435E-016
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_chick	Xylene, p-	0.0000E+000	3.6807E-018
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_dw	Xylene, p-	0.0000E+000	1.1253E-013
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_eggs	Xylene, p-	0.0000E+000	1.4985E-015
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_fish	Xylene, p-	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_milk	Xylene, p-	0.0000E+000	2.8588E-015
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_pork	Xylene, p-	0.0000E+000	1.1737E-016
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_soil	Xylene, p-	0.0000E+000	2.1607E-015
				<b>Total</b>	0.00E+00	3.57E-11
RCPTR_32	farmer_adult	TOCDLIC2	air_crisk_inhale	Zinc	0.0000E+000	1.7988E-009
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_ag	Zinc	0.0000E+000	5.8564E-007

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_beef	Zinc	0.0000E+000	8.7254E-009
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_chick	Zinc	0.0000E+000	1.0207E-009
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_dw	Zinc	0.0000E+000	8.4650E-011
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_eggs	Zinc	0.0000E+000	1.0374E-009
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_milk	Zinc	0.0000E+000	3.4881E-008
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_pork	Zinc	0.0000E+000	5.4593E-010
RCPTR_32	farmer_adult	TOCDLIC2	intake_crisk_soil	Zinc	0.0000E+000	8.3290E-009
				<b>Total</b>	0.00E+00	6.42E-07
RCPTR_32	farmer_child	TOCDFBRA	air_crisk_inhale	Barium	0.0000E+000	8.9734E-006
RCPTR_32	farmer_child	TOCDFBRA	intake_crisk_ag	Barium	0.0000E+000	3.9187E-007
RCPTR_32	farmer_child	TOCDFBRA	intake_crisk_beef	Barium	0.0000E+000	5.3072E-009
RCPTR_32	farmer_child	TOCDFBRA	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFBRA	intake_crisk_dw	Barium	0.0000E+000	1.9429E-010
RCPTR_32	farmer_child	TOCDFBRA	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFBRA	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFBRA	intake_crisk_milk	Barium	0.0000E+000	6.8176E-007
RCPTR_32	farmer_child	TOCDFBRA	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFBRA	intake_crisk_soil	Barium	0.0000E+000	4.8261E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	1.01E-05
RCPTR_32	farmer_child	TOCDFBRA	air_crisk_inhale	Cadmium	4.5794E-010	8.4804E-007
RCPTR_32	farmer_child	TOCDFBRA	intake_crisk_ag	Cadmium	2.7549E-008	0.0000E+000
RCPTR_32	farmer_child	TOCDFBRA	intake_crisk_beef	Cadmium	1.3116E-010	0.0000E+000
RCPTR_32	farmer_child	TOCDFBRA	intake_crisk_chick	Cadmium	2.0527E-010	0.0000E+000
RCPTR_32	farmer_child	TOCDFBRA	intake_crisk_dw	Cadmium	4.5440E-012	0.0000E+000
RCPTR_32	farmer_child	TOCDFBRA	intake_crisk_eggs	Cadmium	4.9776E-012	0.0000E+000
RCPTR_32	farmer_child	TOCDFBRA	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFBRA	intake_crisk_milk	Cadmium	3.8876E-010	0.0000E+000
RCPTR_32	farmer_child	TOCDFBRA	intake_crisk_pork	Cadmium	1.5959E-011	0.0000E+000
RCPTR_32	farmer_child	TOCDFBRA	intake_crisk_soil	Cadmium	1.7619E-009	0.0000E+000
				<b>Total</b>	3.05E-08	8.48E-07
RCPTR_32	farmer_child	TOCDFBRA	air_crisk_inhale	Chromium	0.0000E+000	2.5638E-009
RCPTR_32	farmer_child	TOCDFBRA	intake_crisk_ag	Chromium	0.0000E+000	4.3253E-008
RCPTR_32	farmer_child	TOCDFBRA	intake_crisk_beef	Chromium	0.0000E+000	2.1050E-008
RCPTR_32	farmer_child	TOCDFBRA	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFBRA	intake_crisk_dw	Chromium	0.0000E+000	2.7317E-012
RCPTR_32	farmer_child	TOCDFBRA	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFBRA	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_child	TOCDFBRA	intake_crisk_milk	Chromium	0.0000E+000	2.8722E-007
RCPTR_32	farmer_child	TOCDFBRA	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFBRA	intake_crisk_soil	Chromium	0.0000E+000	4.0680E-008
				<b>Total</b>	0.00E+00	3.95E-07
RCPTR_32	farmer_child	TOCDFBRA	air_crisk_inhale	Chromium, hexavalent	9.2298E-009	5.1277E-007
RCPTR_32	farmer_child	TOCDFBRA	intake_crisk_ag	Chromium, hexavalent	0	1.1791E-005
RCPTR_32	farmer_child	TOCDFBRA	intake_crisk_beef	Chromium, hexavalent	0	8.1375E-006
RCPTR_32	farmer_child	TOCDFBRA	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFBRA	intake_crisk_dw	Chromium, hexavalent	0	6.5362E-009
RCPTR_32	farmer_child	TOCDFBRA	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFBRA	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFBRA	intake_crisk_milk	Chromium, hexavalent	0	1.2135E-004
RCPTR_32	farmer_child	TOCDFBRA	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFBRA	intake_crisk_soil	Chromium, hexavalent	0	1.0477E-006
				<b>Total</b>	9.23E-09	1.43E-04
RCPTR_32	farmer_child	TOCDFBRA	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFBRA	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFBRA	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFBRA	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_child	TOCDFBRA	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFBRA	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFBRA	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFBRA	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFBRA	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFBRA	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_32	farmer_child	TOCDFBRA	air_crisk_inhale	Nickel	0.0000E+000	6.4096E-008
RCPTR_32	farmer_child	TOCDFBRA	intake_crisk_ag	Nickel	0.0000E+000	1.1010E-006
RCPTR_32	farmer_child	TOCDFBRA	intake_crisk_beef	Nickel	0.0000E+000	7.0808E-007
RCPTR_32	farmer_child	TOCDFBRA	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFBRA	intake_crisk_dw	Nickel	0.0000E+000	5.1419E-010
RCPTR_32	farmer_child	TOCDFBRA	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFBRA	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFBRA	intake_crisk_milk	Nickel	0.0000E+000	6.3679E-006
RCPTR_32	farmer_child	TOCDFBRA	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFBRA	intake_crisk_soil	Nickel	0.0000E+000	2.6661E-007
				<b>Total</b>	0.00E+00	8.51E-06
RCPTR_32	farmer_child	TOCDFBRA	air_crisk_inhale	Silver	0.0000E+000	5.9165E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_child	TOCDFBRA	intake_crisk_ag	Silver	0.0000E+000	1.2259E-006
RCPTR_32	farmer_child	TOCDFBRA	intake_crisk_beef	Silver	0.0000E+000	3.2236E-007
RCPTR_32	farmer_child	TOCDFBRA	intake_crisk_chick	Silver	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFBRA	intake_crisk_dw	Silver	0.0000E+000	5.7611E-010
RCPTR_32	farmer_child	TOCDFBRA	intake_crisk_eggs	Silver	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFBRA	intake_crisk_fish	Silver	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFBRA	intake_crisk_milk	Silver	0.0000E+000	1.1982E-004
RCPTR_32	farmer_child	TOCDFBRA	intake_crisk_pork	Silver	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFBRA	intake_crisk_soil	Silver	0.0000E+000	3.1971E-008
				<b>Total</b>	0.00E+00	1.21E-04
RCPTR_32	farmer_child	TOCDFBRA	air_crisk_inhale	Zinc	0.0000E+000	1.4463E-007
RCPTR_32	farmer_child	TOCDFBRA	intake_crisk_ag	Zinc	0.0000E+000	6.0127E-006
RCPTR_32	farmer_child	TOCDFBRA	intake_crisk_beef	Zinc	0.0000E+000	2.8800E-008
RCPTR_32	farmer_child	TOCDFBRA	intake_crisk_chick	Zinc	0.0000E+000	5.2541E-009
RCPTR_32	farmer_child	TOCDFBRA	intake_crisk_dw	Zinc	0.0000E+000	1.2022E-009
RCPTR_32	farmer_child	TOCDFBRA	intake_crisk_eggs	Zinc	0.0000E+000	5.4148E-009
RCPTR_32	farmer_child	TOCDFBRA	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFBRA	intake_crisk_milk	Zinc	0.0000E+000	5.6757E-007
RCPTR_32	farmer_child	TOCDFBRA	intake_crisk_pork	Zinc	0.0000E+000	3.0270E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_child	TOCDFBRA	intake_crisk_soil	Zinc	0.0000E+000	5.7433E-007
				<b>Total</b>	0.00E+00	7.34E-06
RCPTR_32	farmer_child	TOCDFDFS	air_crisk_inhale	Acetone	0.0000E+000	4.6648E-008
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_ag	Acetone	0.0000E+000	1.1226E-008
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_beef	Acetone	0.0000E+000	2.4999E-016
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_chick	Acetone	0.0000E+000	2.7982E-018
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_dw	Acetone	0.0000E+000	1.5040E-009
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_eggs	Acetone	0.0000E+000	1.1551E-015
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_milk	Acetone	0.0000E+000	4.9624E-015
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_pork	Acetone	0.0000E+000	9.4367E-017
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_soil	Acetone	0.0000E+000	7.0756E-013
				<b>Total</b>	0.00E+00	5.94E-08
RCPTR_32	farmer_child	TOCDFDFS	air_crisk_inhale	Acetophenone	0.0000E+000	1.6890E-008
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_ag	Acetophenone	0.0000E+000	5.2712E-008
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_beef	Acetophenone	0.0000E+000	1.1067E-013
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_chick	Acetophenone	0.0000E+000	1.2556E-015
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_dw	Acetophenone	0.0000E+000	1.5771E-009
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_eggs	Acetophenone	0.0000E+000	5.1831E-013

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_fish	Acetophenone	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_milk	Acetophenone	0.0000E+000	2.1864E-012
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_pork	Acetophenone	0.0000E+000	4.2076E-014
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_soil	Acetophenone	0.0000E+000	5.0833E-011
				<b>Total</b>	0.00E+00	7.12E-08
RCPTR_32	farmer_child	TOCDFDFS	air_crisk_inhale	Antimony	0.0000E+000	2.2521E-005
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_ag	Antimony	0.0000E+000	5.1592E-004
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_beef	Antimony	0.0000E+000	4.5638E-005
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_chick	Antimony	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_dw	Antimony	0.0000E+000	2.9891E-007
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_eggs	Antimony	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_fish	Antimony	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_milk	Antimony	0.0000E+000	2.5241E-004
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_pork	Antimony	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_soil	Antimony	0.0000E+000	6.5272E-005
				<b>Total</b>	0.00E+00	9.02E-04
RCPTR_32	farmer_child	TOCDFDFS	air_crisk_inhale	Arsenic	5.6128E-010	1.4552E-006
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_ag	Arsenic	8.0960E-010	2.1139E-005
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_beef	Arsenic	1.9870E-010	5.1663E-006

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_dw	Arsenic	6.3058E-013	1.6379E-008
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_milk	Arsenic	3.2519E-010	8.4492E-006
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_soil	Arsenic	9.6798E-011	2.7231E-006
				<b>Total</b>	1.99E-09	3.89E-05
RCPTR_32	farmer_child	TOCDFDFS	air_crisk_inhale	Barium	0.0000E+000	1.1641E-006
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_ag	Barium	0.0000E+000	5.1004E-008
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_beef	Barium	0.0000E+000	6.9102E-010
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_dw	Barium	0.0000E+000	3.2800E-011
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_milk	Barium	0.0000E+000	8.8766E-008
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_soil	Barium	0.0000E+000	6.2765E-009
				<b>Total</b>	0.00E+00	1.31E-06

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_child	TOCDFDFS	air_crisk_inhale	Benzene	1.7393E-012	4.0817E-008
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_ag	Benzene	9.2661E-015	2.1745E-010
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_beef	Benzene	5.1434E-020	1.2070E-015
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_chick	Benzene	5.9063E-022	1.3861E-017
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_dw	Benzene	1.4298E-015	3.3554E-011
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_eggs	Benzene	2.4382E-019	5.7217E-015
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_milk	Benzene	1.0111E-018	2.3727E-014
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_pork	Benzene	1.9674E-020	4.6169E-016
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_soil	Benzene	1.4425E-017	3.3851E-013
				<b>Total</b>	1.75E-12	4.11E-08
RCPTR_32	farmer_child	TOCDFDFS	air_crisk_inhale	Benzoic acid	0.0000E+000	4.0214E-009
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_ag	Benzoic acid	0.0000E+000	2.4351E-007
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_beef	Benzoic acid	0.0000E+000	1.8495E-014
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_chick	Benzoic acid	0.0000E+000	1.9784E-016
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_dw	Benzoic acid	0.0000E+000	1.1642E-008
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_eggs	Benzoic acid	0.0000E+000	8.1668E-014
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_fish	Benzoic acid	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_milk	Benzoic acid	0.0000E+000	3.6207E-013

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_pork	Benzoic acid	0.0000E+000	6.6882E-015
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_soil	Benzoic acid	0.0000E+000	6.2800E-012
				<b>Total</b>	0.00E+00	2.59E-07
RCPTR_32	farmer_child	TOCDFDFS	air_crisk_inhale	Beryllium	1.5466E-010	3.7592E-008
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_ag	Beryllium	2.4498E-009	1.9416E-006
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_beef	Beryllium	3.0199E-010	2.3199E-007
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_chick	Beryllium	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_dw	Beryllium	8.6732E-013	6.1965E-010
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_eggs	Beryllium	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_fish	Beryllium	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_milk	Beryllium	1.4295E-011	1.0639E-008
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_pork	Beryllium	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_soil	Beryllium	1.5871E-009	2.0447E-006
				<b>Total</b>	4.51E-09	4.27E-06
RCPTR_32	farmer_child	TOCDFDFS	air_crisk_inhale	Bromodichloromethane	5.5564E-012	5.2278E-008
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_ag	Bromodichloromethane	1.8639E-013	1.7537E-009
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_beef	Bromodichloromethane	8.6665E-019	8.1540E-015
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_chick	Bromodichloromethane	9.9305E-021	9.3433E-017
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_dw	Bromodichloromethane	5.1744E-015	4.8684E-011

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_eggs	Bromodichloromethane	4.0994E-018	3.8570E-014
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_milk	Bromodichloromethane	1.7063E-017	1.6054E-013
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_pork	Bromodichloromethane	3.3127E-019	3.1168E-015
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_soil	Bromodichloromethane	2.7200E-016	2.5592E-012
				<b>Total</b>	5.75E-12	5.41E-08
RCPTR_32	farmer_child	TOCDFDFS	air_crisk_inhale	Bromoform (Tribromomethane)	4.0329E-013	6.0321E-008
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_ag	Bromoform (Tribromomethane)	4.2855E-013	3.1647E-008
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_beef	Bromoform (Tribromomethane)	4.3884E-018	3.2407E-013
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_chick	Bromoform (Tribromomethane)	5.0949E-020	3.7624E-015
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_dw	Bromoform (Tribromomethane)	1.7521E-015	1.2938E-010
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_eggs	Bromoform (Tribromomethane)	2.1032E-017	1.5531E-012
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_milk	Bromoform (Tribromomethane)	8.6006E-017	6.3512E-012
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_pork	Bromoform (Tribromomethane)	1.6895E-018	1.2477E-013
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_soil	Bromoform (Tribromomethane)	9.9592E-016	7.3545E-011
				<b>Total</b>	8.35E-13	9.22E-08
RCPTR_32	farmer_child	TOCDFDFS	air_crisk_inhale	Cadmium	8.2322E-010	1.5245E-006
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_ag	Cadmium	4.9660E-008	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_beef	Cadmium	2.3659E-010	0.0000E+000
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_chick	Cadmium	3.6991E-010	0.0000E+000
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_dw	Cadmium	1.0629E-011	0.0000E+000
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_eggs	Cadmium	8.9700E-012	0.0000E+000
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_milk	Cadmium	7.0124E-010	0.0000E+000
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_pork	Cadmium	2.8772E-011	0.0000E+000
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_soil	Cadmium	3.1751E-009	0.0000E+000
				<b>Total</b>	5.50E-08	1.52E-06
RCPTR_32	farmer_child	TOCDFDFS	air_crisk_inhale	Chloroform (Trichloromethane)	5.2490E-012	7.5603E-008
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_ag	Chloroform (Trichloromethane)	5.9090E-015	1.1301E-009
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_beef	Chloroform (Trichloromethane)	2.5538E-020	4.8844E-015
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_chick	Chloroform (Trichloromethane)	2.9191E-022	5.5830E-017
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_dw	Chloroform (Trichloromethane)	3.4011E-016	6.5048E-011
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_eggs	Chloroform (Trichloromethane)	1.2050E-019	2.3047E-014
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_milk	Chloroform (Trichloromethane)	5.0320E-019	9.6241E-014
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_pork	Chloroform (Trichloromethane)	9.7485E-021	1.8645E-015
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_soil	Chloroform (Trichloromethane)	8.6413E-018	1.6527E-012

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	5.26E-12	7.68E-08
RCPTR_32	farmer_child	TOCDFDFS	air_crisk_inhale	Chromium	0.0000E+000	4.9199E-010
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_ag	Chromium	0.0000E+000	8.3263E-009
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_beef	Chromium	0.0000E+000	4.0535E-009
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_dw	Chromium	0.0000E+000	6.8589E-013
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_milk	Chromium	0.0000E+000	5.5313E-008
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_soil	Chromium	0.0000E+000	7.8257E-009
				<b>Total</b>	0.00E+00	7.60E-08
RCPTR_32	farmer_child	TOCDFDFS	air_crisk_inhale	Chromium, hexavalent	1.7712E-009	9.8398E-008
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_ag	Chromium, hexavalent	0	2.2711E-006
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_beef	Chromium, hexavalent	0	1.5674E-006
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_dw	Chromium, hexavalent	0	1.6312E-009
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_milk	Chromium, hexavalent	0	2.3374E-005
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_soil	Chromium, hexavalent	0	2.0155E-007
				<b>Total</b>	1.77E-09	2.75E-05
RCPTR_32	farmer_child	TOCDFDFS	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	1.0456E-009
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	1.2252E-008
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	2.8099E-014
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	3.1452E-016
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	9.4136E-009
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	1.2984E-013
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	5.5428E-013
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	1.0563E-014
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	1.2817E-011
				<b>Total</b>	0.00E+00	2.27E-08
RCPTR_32	farmer_child	TOCDFDFS	air_crisk_inhale	Ethylbenzene	0.0000E+000	2.3083E-009
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_ag	Ethylbenzene	0.0000E+000	1.1397E-010
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_beef	Ethylbenzene	0.0000E+000	1.9386E-015
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_chick	Ethylbenzene	0.0000E+000	2.3524E-017

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_dw	Ethylbenzene	0.0000E+000	5.5201E-012
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_eggs	Ethylbenzene	0.0000E+000	9.7107E-015
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_fish	Ethylbenzene	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_milk	Ethylbenzene	0.0000E+000	3.7094E-014
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_pork	Ethylbenzene	0.0000E+000	7.6123E-016
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_soil	Ethylbenzene	0.0000E+000	1.9572E-013
				<b>Total</b>	0.00E+00	2.43E-09
RCPTR_32	farmer_child	TOCDFDFS	air_crisk_inhale	Hydrogen chloride	0.0000E+000	2.8150E-005
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_ag	Hydrogen chloride	0.0000E+000	4.1877E-015
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_beef	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_chick	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_dw	Hydrogen chloride	0.0000E+000	1.9614E-008
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_eggs	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_fish	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_milk	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_pork	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_soil	Hydrogen chloride	0.0000E+000	1.4026E-007
				<b>Total</b>	0.00E+00	2.83E-05
RCPTR_32	farmer_child	TOCDFDFS	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_32	farmer_child	TOCDFDFS	air_crisk_inhale	Mercuric chloride	0.0000E+000	1.2539E-006
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_ag	Mercuric chloride	0.0000E+000	3.0074E-005
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_beef	Mercuric chloride	0.0000E+000	1.7838E-006
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_chick	Mercuric chloride	0.0000E+000	2.5489E-007
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_dw	Mercuric chloride	0.0000E+000	2.4033E-008
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_eggs	Mercuric chloride	0.0000E+000	2.6268E-007
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_milk	Mercuric chloride	0.0000E+000	2.5520E-005
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_pork	Mercuric chloride	0.0000E+000	5.7611E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_soil	Mercuric chloride	0.0000E+000	1.5192E-005
				<b>Total</b>	0.00E+00	7.44E-05
RCPTR_32	farmer_child	TOCDFDFS	air_crisk_inhale	Mercury	0.0000E+000	1.8391E-008
				<b>Total</b>	0.00E+00	1.84E-08
RCPTR_32	farmer_child	TOCDFDFS	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	1.3512E-006
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	2.3328E-009
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	1.3481E-015
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	1.5183E-017
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	9.1941E-010
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	6.2676E-015
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	2.6703E-014
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	5.1055E-016
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	1.0377E-012
				<b>Total</b>	0.00E+00	1.35E-06
RCPTR_32	farmer_child	TOCDFDFS	air_crisk_inhale	Methyl chloride (Chloromethane)	3.0402E-012	6.5683E-008
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_ag	Methyl chloride (Chloromethane)	1.0406E-015	1.0895E-011
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_beef	Methyl chloride (Chloromethane)	3.5606E-022	3.7280E-018
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_chick	Methyl chloride (Chloromethane)	4.0016E-024	4.1898E-020

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_dw	Methyl chloride (Chloromethane)	3.6529E-015	3.8246E-011
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_eggs	Methyl chloride (Chloromethane)	1.6519E-021	1.7296E-017
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_milk	Methyl chloride (Chloromethane)	7.0569E-021	7.3886E-017
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_pork	Methyl chloride (Chloromethane)	1.3468E-022	1.4101E-018
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_soil	Methyl chloride (Chloromethane)	3.3669E-019	3.5252E-015
				<b>Total</b>	3.04E-12	6.57E-08
RCPTR_32	farmer_child	TOCDFDFS	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.4772E-008
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.4466E-009
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.7961E-016
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.1335E-018
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.0553E-010
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.2935E-015
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	5.5481E-015
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.0562E-016
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.8564E-013
				<b>Total</b>	0.00E+00	2.85E-08
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_ag	Methyl mercury	0.0000E+000	5.0333E-006

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_beef	Methyl mercury	0.0000E+000	4.7295E-008
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_chick	Methyl mercury	0.0000E+000	2.2719E-009
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_dw	Methyl mercury	0.0000E+000	2.2344E-007
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_eggs	Methyl mercury	0.0000E+000	2.3414E-009
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_milk	Methyl mercury	0.0000E+000	9.7672E-007
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_pork	Methyl mercury	0.0000E+000	5.9335E-011
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_soil	Methyl mercury	0.0000E+000	9.0622E-007
				<b>Total</b>	0.00E+00	7.19E-06
RCPTR_32	farmer_child	TOCDFDFS	air_crisk_inhale	Methylene chloride	1.0699E-013	9.1018E-010
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_ag	Methylene chloride	4.2750E-015	1.1083E-010
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_beef	Methylene chloride	3.1178E-021	8.0832E-017
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_chick	Methylene chloride	3.5163E-023	9.1164E-019
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_dw	Methylene chloride	4.8911E-016	1.2681E-011
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_eggs	Methylene chloride	1.4516E-020	3.7633E-016
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_milk	Methylene chloride	6.1722E-020	1.6002E-015
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_pork	Methylene chloride	1.1816E-021	3.0634E-017
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_soil	Methylene chloride	2.0895E-018	5.4172E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	1.12E-13	1.03E-09
RCPTR_32	farmer_child	TOCDFDFS	air_crisk_inhale	Nickel	0.0000E+000	2.4599E-008
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_ag	Nickel	0.0000E+000	4.2403E-007
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_beef	Nickel	0.0000E+000	2.7276E-007
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_dw	Nickel	0.0000E+000	2.5694E-010
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_milk	Nickel	0.0000E+000	2.4530E-006
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_soil	Nickel	0.0000E+000	1.0258E-007
				<b>Total</b>	0.00E+00	3.28E-06
RCPTR_32	farmer_child	TOCDFDFS	air_crisk_inhale	Phenol	0.0000E+000	2.6809E-009
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_ag	Phenol	0.0000E+000	2.7727E-008
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_beef	Phenol	0.0000E+000	4.3010E-014
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_chick	Phenol	0.0000E+000	4.8604E-016
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_dw	Phenol	0.0000E+000	4.7015E-009
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_eggs	Phenol	0.0000E+000	2.0064E-013
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_fish	Phenol	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_milk	Phenol	0.0000E+000	8.5044E-013
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_pork	Phenol	0.0000E+000	1.6312E-014
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_soil	Phenol	0.0000E+000	2.3162E-011
				<b>Total</b>	0.00E+00	3.51E-08
RCPTR_32	farmer_child	TOCDFDFS	air_crisk_inhale	Selenium	0.0000E+000	8.7311E-008
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_ag	Selenium	0.0000E+000	1.2150E-006
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_beef	Selenium	0.0000E+000	3.3989E-007
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_chick	Selenium	0.0000E+000	2.3151E-008
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_dw	Selenium	0.0000E+000	9.9560E-010
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_eggs	Selenium	0.0000E+000	2.3859E-008
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_fish	Selenium	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_milk	Selenium	0.0000E+000	4.8264E-005
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_pork	Selenium	0.0000E+000	1.0096E-006
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_soil	Selenium	0.0000E+000	2.8789E-008
				<b>Total</b>	0.00E+00	5.10E-05
RCPTR_32	farmer_child	TOCDFDFS	air_crisk_inhale	Silver	0.0000E+000	2.2174E-008
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_ag	Silver	0.0000E+000	4.6096E-007
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_beef	Silver	0.0000E+000	1.2126E-007
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_chick	Silver	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_dw	Silver	0.0000E+000	2.8074E-010
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_eggs	Silver	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_fish	Silver	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_milk	Silver	0.0000E+000	4.5073E-005
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_pork	Silver	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_soil	Silver	0.0000E+000	1.2012E-008
				<b>Total</b>	0.00E+00	4.57E-05
RCPTR_32	farmer_child	TOCDFDFS	air_crisk_inhale	Styrene	0.0000E+000	7.6005E-009
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_ag	Styrene	0.0000E+000	5.2005E-010
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_beef	Styrene	0.0000E+000	2.6343E-014
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_chick	Styrene	0.0000E+000	3.1791E-016
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_dw	Styrene	0.0000E+000	1.0654E-011
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_eggs	Styrene	0.0000E+000	1.3123E-013
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_milk	Styrene	0.0000E+000	5.0866E-013
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_pork	Styrene	0.0000E+000	1.0356E-014
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_soil	Styrene	0.0000E+000	3.3079E-012
				<b>Total</b>	0.00E+00	8.14E-09
RCPTR_32	farmer_child	TOCDFDFS	air_crisk_inhale	Thallium (I)	0.0000E+000	2.6852E-006

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_ag	Thallium (I)	0.0000E+000	3.6519E-005
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_beef	Thallium (I)	0.0000E+000	1.9389E-004
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_chick	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_dw	Thallium (I)	0.0000E+000	4.2553E-008
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_eggs	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_fish	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_milk	Thallium (I)	0.0000E+000	5.2157E-004
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_pork	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_soil	Thallium (I)	0.0000E+000	1.2203E-005
				<b>Total</b>	0.00E+00	7.67E-04
RCPTR_32	farmer_child	TOCDFDFS	air_crisk_inhale	Toluene	0.0000E+000	5.9115E-009
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_ag	Toluene	0.0000E+000	3.4675E-011
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_beef	Toluene	0.0000E+000	4.3758E-016
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_chick	Toluene	0.0000E+000	5.1496E-018
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_dw	Toluene	0.0000E+000	2.8320E-012
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_eggs	Toluene	0.0000E+000	2.1258E-015
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_milk	Toluene	0.0000E+000	8.5137E-015
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_pork	Toluene	0.0000E+000	1.6947E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_soil	Toluene	0.0000E+000	7.1669E-014
				<b>Total</b>	0.00E+00	5.95E-09
RCPTR_32	farmer_child	TOCDFDFS	air_crisk_inhale	Vinyl Chloride	1.6959E-011	0.0000E+000
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_ag	Vinyl Chloride	4.0172E-015	0.0000E+000
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_beef	Vinyl Chloride	2.7583E-021	0.0000E+000
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_chick	Vinyl Chloride	3.1053E-023	0.0000E+000
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_dw	Vinyl Chloride	6.5570E-014	0.0000E+000
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_eggs	Vinyl Chloride	1.2819E-020	0.0000E+000
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_fish	Vinyl Chloride	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_milk	Vinyl Chloride	5.4625E-020	0.0000E+000
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_pork	Vinyl Chloride	1.0441E-021	0.0000E+000
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_soil	Vinyl Chloride	2.0558E-018	0.0000E+000
				<b>Total</b>	1.70E-11	0.00E+00
RCPTR_32	farmer_child	TOCDFDFS	air_crisk_inhale	Xylene, m-	0.0000E+000	3.2976E-010
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_ag	Xylene, m-	0.0000E+000	8.0734E-012
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_beef	Xylene, m-	0.0000E+000	2.7339E-016
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_chick	Xylene, m-	0.0000E+000	1.5776E-018
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_dw	Xylene, m-	0.0000E+000	2.8682E-013
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_eggs	Xylene, m-	0.0000E+000	6.5124E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_fish	Xylene, m-	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_milk	Xylene, m-	0.0000E+000	4.9708E-015
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_pork	Xylene, m-	0.0000E+000	5.6762E-017
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_soil	Xylene, m-	0.0000E+000	1.1955E-014
				<b>Total</b>	0.00E+00	3.38E-10
RCPTR_32	farmer_child	TOCDFDFS	air_crisk_inhale	Xylene, o-	0.0000E+000	3.2976E-010
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_ag	Xylene, o-	0.0000E+000	7.4695E-012
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_beef	Xylene, o-	0.0000E+000	2.6859E-016
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_chick	Xylene, o-	0.0000E+000	1.7829E-018
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_dw	Xylene, o-	0.0000E+000	2.8752E-013
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_eggs	Xylene, o-	0.0000E+000	7.3600E-016
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_fish	Xylene, o-	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_milk	Xylene, o-	0.0000E+000	4.9265E-015
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_pork	Xylene, o-	0.0000E+000	6.2639E-017
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_soil	Xylene, o-	0.0000E+000	1.4699E-014
				<b>Total</b>	0.00E+00	3.38E-10
RCPTR_32	farmer_child	TOCDFDFS	air_crisk_inhale	Xylene, p-	0.0000E+000	3.2976E-010
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_ag	Xylene, p-	0.0000E+000	8.1715E-012
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_beef	Xylene, p-	0.0000E+000	3.3280E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_chick	Xylene, p-	0.0000E+000	2.4372E-018
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_dw	Xylene, p-	0.0000E+000	2.8668E-013
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_eggs	Xylene, p-	0.0000E+000	1.0061E-015
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_fish	Xylene, p-	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_milk	Xylene, p-	0.0000E+000	6.1281E-015
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_pork	Xylene, p-	0.0000E+000	8.4087E-017
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_soil	Xylene, p-	0.0000E+000	1.9166E-014
				<b>Total</b>	0.00E+00	3.38E-10
RCPTR_32	farmer_child	TOCDFDFS	air_crisk_inhale	Zinc	0.0000E+000	6.2365E-008
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_ag	Zinc	0.0000E+000	2.6002E-006
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_beef	Zinc	0.0000E+000	1.2462E-008
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_chick	Zinc	0.0000E+000	2.2712E-009
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_dw	Zinc	0.0000E+000	6.7490E-010
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_eggs	Zinc	0.0000E+000	2.3407E-009
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_milk	Zinc	0.0000E+000	2.4560E-007
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_pork	Zinc	0.0000E+000	1.3091E-009
RCPTR_32	farmer_child	TOCDFDFS	intake_crisk_soil	Zinc	0.0000E+000	2.4827E-007
				<b>Total</b>	0.00E+00	3.18E-06

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_child	TOCDFLIC	air_crisk_inhale	Acetone	0.0000E+000	5.8446E-008
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_ag	Acetone	0.0000E+000	1.4031E-008
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_beef	Acetone	0.0000E+000	3.1245E-016
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_chick	Acetone	0.0000E+000	3.4974E-018
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_dw	Acetone	0.0000E+000	1.6358E-009
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_eggs	Acetone	0.0000E+000	1.4438E-015
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_milk	Acetone	0.0000E+000	6.2023E-015
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_pork	Acetone	0.0000E+000	1.1795E-016
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_soil	Acetone	0.0000E+000	8.8436E-013
				<b>Total</b>	0.00E+00	7.41E-08
RCPTR_32	farmer_child	TOCDFLIC	air_crisk_inhale	Acetophenone	0.0000E+000	1.7195E-008
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_ag	Acetophenone	0.0000E+000	5.3534E-008
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_beef	Acetophenone	0.0000E+000	1.1240E-013
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_chick	Acetophenone	0.0000E+000	1.2752E-015
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_dw	Acetophenone	0.0000E+000	1.3991E-009
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_eggs	Acetophenone	0.0000E+000	5.2640E-013
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_fish	Acetophenone	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_milk	Acetophenone	0.0000E+000	2.2206E-012

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_pork	Acetophenone	0.0000E+000	4.2732E-014
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_soil	Acetophenone	0.0000E+000	5.1626E-011
				<b>Total</b>	0.00E+00	7.22E-08
RCPTR_32	farmer_child	TOCDFLIC	air_crisk_inhale	Arsenic	3.6603E-010	9.4896E-007
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_ag	Arsenic	4.9475E-010	1.2918E-005
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_beef	Arsenic	1.2143E-010	3.1572E-006
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_dw	Arsenic	3.4439E-013	8.9466E-009
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_milk	Arsenic	1.9873E-010	5.1635E-006
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_soil	Arsenic	5.9128E-011	1.6634E-006
				<b>Total</b>	1.24E-09	2.39E-05
RCPTR_32	farmer_child	TOCDFLIC	air_crisk_inhale	Barium	0.0000E+000	8.6303E-007
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_ag	Barium	0.0000E+000	3.5428E-008
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_beef	Barium	0.0000E+000	4.8005E-010
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_dw	Barium	0.0000E+000	2.0370E-011

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_milk	Barium	0.0000E+000	6.1666E-008
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_soil	Barium	0.0000E+000	4.3584E-009
				<b>Total</b>	0.00E+00	9.65E-07
RCPTR_32	farmer_child	TOCDFLIC	air_crisk_inhale	Benzene	2.4178E-011	5.6738E-007
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_ag	Benzene	1.2849E-013	3.0154E-009
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_beef	Benzene	7.1322E-019	1.6738E-014
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_chick	Benzene	8.1902E-021	1.9220E-016
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_dw	Benzene	1.6545E-014	3.8826E-010
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_eggs	Benzene	3.3810E-018	7.9343E-014
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_milk	Benzene	1.4020E-017	3.2902E-013
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_pork	Benzene	2.7281E-019	6.4022E-015
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_soil	Benzene	2.0003E-016	4.6941E-012
				<b>Total</b>	2.43E-11	5.71E-07
RCPTR_32	farmer_child	TOCDFLIC	air_crisk_inhale	Benzoic acid	0.0000E+000	2.5619E-009
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_ag	Benzoic acid	0.0000E+000	1.5476E-007

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_beef	Benzoic acid	0.0000E+000	1.1755E-014
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_chick	Benzoic acid	0.0000E+000	1.2573E-016
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_dw	Benzoic acid	0.0000E+000	6.4746E-009
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_eggs	Benzoic acid	0.0000E+000	5.1902E-014
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_fish	Benzoic acid	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_milk	Benzoic acid	0.0000E+000	2.3013E-013
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_pork	Benzoic acid	0.0000E+000	4.2506E-015
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_soil	Benzoic acid	0.0000E+000	3.9911E-012
				<b>Total</b>	0.00E+00	1.64E-07
RCPTR_32	farmer_child	TOCDFLIC	air_crisk_inhale	Bromodichloromethane	2.6076E-012	2.4534E-008
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_ag	Bromodichloromethane	8.7258E-014	8.2098E-010
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_beef	Bromodichloromethane	4.0572E-019	3.8173E-015
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_chick	Bromodichloromethane	4.6490E-021	4.3741E-017
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_dw	Bromodichloromethane	2.0334E-015	1.9131E-011
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_eggs	Bromodichloromethane	1.9191E-018	1.8056E-014
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_milk	Bromodichloromethane	7.9879E-018	7.5155E-014
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_pork	Bromodichloromethane	1.5509E-019	1.4591E-015
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_soil	Bromodichloromethane	1.2734E-016	1.1981E-012

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	2.70E-12	2.54E-08
RCPTR_32	farmer_child	TOCDFLIC	air_crisk_inhale	Bromoform (Tribromomethane)	1.6402E-013	2.4534E-008
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_ag	Bromoform (Tribromomethane)	1.7388E-013	1.2840E-008
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_beef	Bromoform (Tribromomethane)	1.7805E-018	1.3148E-013
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_chick	Bromoform (Tribromomethane)	2.0671E-020	1.5265E-015
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_dw	Bromoform (Tribromomethane)	6.0961E-016	4.5014E-011
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_eggs	Bromoform (Tribromomethane)	8.5333E-018	6.3015E-013
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_milk	Bromoform (Tribromomethane)	3.4895E-017	2.5769E-012
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_pork	Bromoform (Tribromomethane)	6.8550E-019	5.0621E-014
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_soil	Bromoform (Tribromomethane)	4.0408E-016	2.9840E-011
				<b>Total</b>	3.39E-13	3.75E-08
RCPTR_32	farmer_child	TOCDFLIC	air_crisk_inhale	Cadmium	2.4573E-010	4.5505E-007
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_ag	Cadmium	1.3886E-008	0.0000E+000
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_beef	Cadmium	6.6173E-011	0.0000E+000
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_chick	Cadmium	1.0343E-010	0.0000E+000
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_dw	Cadmium	2.6580E-012	0.0000E+000
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_eggs	Cadmium	2.5080E-012	0.0000E+000
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_milk	Cadmium	1.9613E-010	0.0000E+000
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_pork	Cadmium	8.0457E-012	0.0000E+000
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_soil	Cadmium	8.8776E-010	0.0000E+000
				<b>Total</b>	1.54E-08	4.55E-07
RCPTR_32	farmer_child	TOCDFLIC	air_crisk_inhale	Chloroform (Trichloromethane)	2.6168E-012	3.7691E-008
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_ag	Chloroform (Trichloromethane)	2.9387E-015	5.6205E-010
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_beef	Chloroform (Trichloromethane)	1.2701E-020	2.4291E-015
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_chick	Chloroform (Trichloromethane)	1.4517E-022	2.7766E-017
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_dw	Chloroform (Trichloromethane)	1.4162E-016	2.7085E-011
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_eggs	Chloroform (Trichloromethane)	5.9929E-020	1.1462E-014
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_milk	Chloroform (Trichloromethane)	2.5026E-019	4.7863E-014
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_pork	Chloroform (Trichloromethane)	4.8482E-021	9.2725E-016
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_soil	Chloroform (Trichloromethane)	4.2975E-018	8.2194E-013
				<b>Total</b>	2.62E-12	3.83E-08
RCPTR_32	farmer_child	TOCDFLIC	air_crisk_inhale	Chromium	0.0000E+000	6.5904E-010
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_ag	Chromium	0.0000E+000	1.0450E-008
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_beef	Chromium	0.0000E+000	5.0878E-009
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_dw	Chromium	0.0000E+000	7.7200E-013
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_milk	Chromium	0.0000E+000	6.9430E-008
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_soil	Chromium	0.0000E+000	9.8191E-009
				<b>Total</b>	0.00E+00	9.54E-08
RCPTR_32	farmer_child	TOCDFLIC	air_crisk_inhale	Chromium, hexavalent	2.3725E-009	1.3181E-007
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_ag	Chromium, hexavalent	0	2.8510E-006
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_beef	Chromium, hexavalent	0	1.9676E-006
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_dw	Chromium, hexavalent	0	1.8300E-009
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_milk	Chromium, hexavalent	0	2.9343E-005
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_soil	Chromium, hexavalent	0	2.5289E-007
				<b>Total</b>	2.37E-09	3.45E-05
RCPTR_32	farmer_child	TOCDFLIC	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	1.1203E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_child	TOCDFLIC	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	1.1203E-009
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	1.3096E-008
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	1.3096E-008
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	3.0031E-014
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	3.0031E-014
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	3.3618E-016
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	3.3618E-016
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	8.8567E-009
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	8.8567E-009
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	1.3878E-013
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	1.3878E-013
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	5.9239E-013
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	5.9239E-013
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	1.1290E-014
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	1.1290E-014
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	1.3700E-011
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	1.3700E-011

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	4.62E-08
RCPTR_32	farmer_child	TOCDFLIC	air_crisk_inhale	Ethylbenzene	0.0000E+000	1.5684E-009
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_ag	Ethylbenzene	0.0000E+000	7.7250E-011
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_beef	Ethylbenzene	0.0000E+000	1.3140E-015
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_chick	Ethylbenzene	0.0000E+000	1.5945E-017
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_dw	Ethylbenzene	0.0000E+000	3.1118E-012
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_eggs	Ethylbenzene	0.0000E+000	6.5821E-015
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_fish	Ethylbenzene	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_milk	Ethylbenzene	0.0000E+000	2.5142E-014
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_pork	Ethylbenzene	0.0000E+000	5.1598E-016
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_soil	Ethylbenzene	0.0000E+000	1.3266E-013
				<b>Total</b>	0.00E+00	1.65E-09
RCPTR_32	farmer_child	TOCDFLIC	air_crisk_inhale	Ethylhexyl phthalate, bis-2-	3.6190E-011	1.5079E-006
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_ag	Ethylhexyl phthalate, bis-2-	2.5774E-011	1.0843E-006
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_beef	Ethylhexyl phthalate, bis-2-	5.9288E-014	2.4744E-009
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_chick	Ethylhexyl phthalate, bis-2-	1.6680E-016	7.0330E-012
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_dw	Ethylhexyl phthalate, bis-2-	2.0373E-012	8.4918E-008
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_eggs	Ethylhexyl phthalate, bis-2-	6.8857E-014	2.9033E-009
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_fish	Ethylhexyl phthalate, bis-2-	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_milk	Ethylhexyl phthalate, bis-2-	1.0079E-012	4.2053E-008
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_pork	Ethylhexyl phthalate, bis-2-	7.2356E-015	3.0369E-010
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_soil	Ethylhexyl phthalate, bis-2-	5.5615E-012	2.3449E-007
				<b>Total</b>	7.07E-11	2.96E-06
RCPTR_32	farmer_child	TOCDFLIC	air_crisk_inhale	Hydrogen chloride	0.0000E+000	7.0974E-005
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_ag	Hydrogen chloride	0.0000E+000	9.8789E-015
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_beef	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_chick	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_dw	Hydrogen chloride	0.0000E+000	4.2448E-008
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_eggs	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_fish	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_milk	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_pork	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_soil	Hydrogen chloride	0.0000E+000	3.5279E-007
				<b>Total</b>	0.00E+00	7.14E-05
RCPTR_32	farmer_child	TOCDFLIC	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_32	farmer_child	TOCDFLIC	air_crisk_inhale	Mercuric chloride	0.0000E+000	1.0918E-004
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_ag	Mercuric chloride	0.0000E+000	2.6045E-003
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_beef	Mercuric chloride	0.0000E+000	1.5362E-004
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_chick	Mercuric chloride	0.0000E+000	2.2082E-005
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_dw	Mercuric chloride	0.0000E+000	1.8636E-006
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_eggs	Mercuric chloride	0.0000E+000	2.2758E-005
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_milk	Mercuric chloride	0.0000E+000	2.1889E-003
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_pork	Mercuric chloride	0.0000E+000	4.9892E-007
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_soil	Mercuric chloride	0.0000E+000	1.3162E-003
				<b>Total</b>	0.00E+00	6.42E-03
RCPTR_32	farmer_child	TOCDFLIC	air_crisk_inhale	Mercury	0.0000E+000	1.6008E-006

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	1.60E-06
RCPTR_32	farmer_child	TOCDFLIC	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	4.4803E-007
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	7.7165E-010
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	4.4593E-016
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	5.0222E-018
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	2.5231E-010
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	2.0732E-015
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	8.8327E-015
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	1.6888E-016
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	3.4323E-013
				<b>Total</b>	0.00E+00	4.49E-07
RCPTR_32	farmer_child	TOCDFLIC	air_crisk_inhale	Methyl chloride (Chloromethane)	4.8772E-013	1.0537E-008
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_ag	Methyl chloride (Chloromethane)	1.6653E-016	1.7436E-012
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_beef	Methyl chloride (Chloromethane)	5.6982E-023	5.9661E-019
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_chick	Methyl chloride (Chloromethane)	6.4041E-025	6.7051E-021
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_dw	Methyl chloride (Chloromethane)	4.8334E-016	5.0606E-012
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_eggs	Methyl chloride (Chloromethane)	2.6436E-022	2.7679E-018
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_milk	Methyl chloride (Chloromethane)	1.1293E-021	1.1824E-017
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_pork	Methyl chloride (Chloromethane)	2.1554E-023	2.2567E-019
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_soil	Methyl chloride (Chloromethane)	5.3883E-020	5.6416E-016
				<b>Total</b>	4.88E-13	1.05E-08
RCPTR_32	farmer_child	TOCDFLIC	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.7508E-008
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.8181E-009
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.0974E-016
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.4712E-018
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.9445E-010
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.4329E-015
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	6.1459E-015
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.1700E-016
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	5.3797E-013
				<b>Total</b>	0.00E+00	3.16E-08
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_ag	Methyl mercury	0.0000E+000	4.3527E-004
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_beef	Methyl mercury	0.0000E+000	3.9804E-006
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_chick	Methyl mercury	0.0000E+000	1.9683E-007
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_dw	Methyl mercury	0.0000E+000	1.7435E-005

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_eggs	Methyl mercury	0.0000E+000	2.0285E-007
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_milk	Methyl mercury	0.0000E+000	8.1831E-005
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_pork	Methyl mercury	0.0000E+000	5.1154E-009
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_soil	Methyl mercury	0.0000E+000	7.8511E-005
				<b>Total</b>	0.00E+00	6.17E-04
RCPTR_32	farmer_child	TOCDFLIC	air_crisk_inhale	Methylene chloride	8.7420E-014	7.4368E-010
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_ag	Methylene chloride	3.4845E-015	9.0339E-011
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_beef	Methylene chloride	2.5413E-021	6.5885E-017
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_chick	Methylene chloride	2.8661E-023	7.4307E-019
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_dw	Methylene chloride	3.3615E-016	8.7150E-012
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_eggs	Methylene chloride	1.1832E-020	3.0674E-016
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_milk	Methylene chloride	5.0309E-020	1.3043E-015
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_pork	Methylene chloride	9.6311E-022	2.4970E-017
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_soil	Methylene chloride	1.7031E-018	4.4155E-014
				<b>Total</b>	9.12E-14	8.43E-10
RCPTR_32	farmer_child	TOCDFLIC	air_crisk_inhale	Nickel	0.0000E+000	1.4832E-008
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_ag	Nickel	0.0000E+000	2.3957E-007

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_beef	Nickel	0.0000E+000	1.5411E-007
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_dw	Nickel	0.0000E+000	1.2982E-010
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_milk	Nickel	0.0000E+000	1.3860E-006
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_soil	Nickel	0.0000E+000	5.7931E-008
				<b>Total</b>	0.00E+00	1.85E-06
RCPTR_32	farmer_child	TOCDFLIC	air_crisk_inhale	Phenol	0.0000E+000	1.5921E-009
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_ag	Phenol	0.0000E+000	1.6427E-008
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_beef	Phenol	0.0000E+000	2.5481E-014
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_chick	Phenol	0.0000E+000	2.8795E-016
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_dw	Phenol	0.0000E+000	2.4491E-009
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_eggs	Phenol	0.0000E+000	1.1887E-013
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_fish	Phenol	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_milk	Phenol	0.0000E+000	5.0383E-013
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_pork	Phenol	0.0000E+000	9.6641E-015
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_soil	Phenol	0.0000E+000	1.3722E-011

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	2.05E-08
RCPTR_32	farmer_child	TOCDFLIC	air_crisk_inhale	Styrene	0.0000E+000	8.0548E-009
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_ag	Styrene	0.0000E+000	5.4980E-010
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_beef	Styrene	0.0000E+000	2.7850E-014
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_chick	Styrene	0.0000E+000	3.3610E-016
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_dw	Styrene	0.0000E+000	9.4394E-012
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_eggs	Styrene	0.0000E+000	1.3874E-013
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_milk	Styrene	0.0000E+000	5.3776E-013
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_pork	Styrene	0.0000E+000	1.0948E-014
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_soil	Styrene	0.0000E+000	3.4972E-012
				<b>Total</b>	0.00E+00	8.62E-09
RCPTR_32	farmer_child	TOCDFLIC	air_crisk_inhale	TetraCDF, 2,3,7,8-	9.3096E-013	0.0000E+000
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_ag	TetraCDF, 2,3,7,8-	3.9575E-012	0.0000E+000
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_beef	TetraCDF, 2,3,7,8-	6.8391E-012	0.0000E+000
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_chick	TetraCDF, 2,3,7,8-	3.5040E-010	0.0000E+000
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_dw	TetraCDF, 2,3,7,8-	1.1380E-014	0.0000E+000
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_eggs	TetraCDF, 2,3,7,8-	2.3193E-010	0.0000E+000
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_fish	TetraCDF, 2,3,7,8-	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_milk	TetraCDF, 2,3,7,8-	6.3727E-011	0.0000E+000
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_pork	TetraCDF, 2,3,7,8-	1.2816E-012	0.0000E+000
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_soil	TetraCDF, 2,3,7,8-	4.0669E-012	0.0000E+000
				<b>Total</b>	6.63E-10	0.00E+00
RCPTR_32	farmer_child	TOCDFLIC	air_crisk_inhale	Toluene	0.0000E+000	1.7325E-008
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_ag	Toluene	0.0000E+000	1.0138E-010
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_beef	Toluene	0.0000E+000	1.2793E-015
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_chick	Toluene	0.0000E+000	1.5056E-017
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_dw	Toluene	0.0000E+000	6.9001E-012
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_eggs	Toluene	0.0000E+000	6.2152E-015
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_milk	Toluene	0.0000E+000	2.4892E-014
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_pork	Toluene	0.0000E+000	4.9549E-016
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_soil	Toluene	0.0000E+000	2.0954E-013
				<b>Total</b>	0.00E+00	1.74E-08
RCPTR_32	farmer_child	TOCDFLIC	air_crisk_inhale	Vinyl Chloride	9.3122E-012	0.0000E+000
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_ag	Vinyl Chloride	2.2005E-015	0.0000E+000
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_beef	Vinyl Chloride	1.5109E-021	0.0000E+000
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_chick	Vinyl Chloride	1.7010E-023	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_dw	Vinyl Chloride	2.9648E-014	0.0000E+000
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_eggs	Vinyl Chloride	7.0219E-021	0.0000E+000
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_fish	Vinyl Chloride	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_milk	Vinyl Chloride	2.9921E-020	0.0000E+000
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_pork	Vinyl Chloride	5.7196E-022	0.0000E+000
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_soil	Vinyl Chloride	1.1261E-018	0.0000E+000
				<b>Total</b>	9.34E-12	0.00E+00
RCPTR_32	farmer_child	TOCDFLIC	air_crisk_inhale	Xylene, m-	0.0000E+000	2.9961E-010
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_ag	Xylene, m-	0.0000E+000	7.3162E-012
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_beef	Xylene, m-	0.0000E+000	2.4019E-016
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_chick	Xylene, m-	0.0000E+000	1.4299E-018
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_dw	Xylene, m-	0.0000E+000	2.1659E-013
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_eggs	Xylene, m-	0.0000E+000	5.9028E-016
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_fish	Xylene, m-	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_milk	Xylene, m-	0.0000E+000	4.3731E-015
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_pork	Xylene, m-	0.0000E+000	5.1138E-017
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_soil	Xylene, m-	0.0000E+000	1.0836E-014
				<b>Total</b>	0.00E+00	3.07E-10
RCPTR_32	farmer_child	TOCDFLIC	air_crisk_inhale	Xylene, o-	0.0000E+000	1.9062E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_ag	Xylene, o-	0.0000E+000	4.3066E-012
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_beef	Xylene, o-	0.0000E+000	1.5078E-016
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_chick	Xylene, o-	0.0000E+000	1.0282E-018
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_dw	Xylene, o-	0.0000E+000	1.3814E-013
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_eggs	Xylene, o-	0.0000E+000	4.2443E-016
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_fish	Xylene, o-	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_milk	Xylene, o-	0.0000E+000	2.7695E-015
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_pork	Xylene, o-	0.0000E+000	3.5955E-017
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_soil	Xylene, o-	0.0000E+000	8.4765E-015
				<b>Total</b>	0.00E+00	1.95E-10
RCPTR_32	farmer_child	TOCDFLIC	air_crisk_inhale	Xylene, p-	0.0000E+000	2.9961E-010
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_ag	Xylene, p-	0.0000E+000	7.4051E-012
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_beef	Xylene, p-	0.0000E+000	2.9456E-016
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_chick	Xylene, p-	0.0000E+000	2.2090E-018
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_dw	Xylene, p-	0.0000E+000	2.1649E-013
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_eggs	Xylene, p-	0.0000E+000	9.1190E-016
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_fish	Xylene, p-	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_milk	Xylene, p-	0.0000E+000	5.4312E-015
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_pork	Xylene, p-	0.0000E+000	7.5927E-017

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_soil	Xylene, p-	0.0000E+000	1.7372E-014
				<b>Total</b>	0.00E+00	3.07E-10
RCPTR_32	farmer_child	TOCDFLIC	air_crisk_inhale	Zinc	0.0000E+000	1.7460E-008
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_ag	Zinc	0.0000E+000	6.8198E-007
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_beef	Zinc	0.0000E+000	3.2692E-009
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_chick	Zinc	0.0000E+000	5.9560E-010
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_dw	Zinc	0.0000E+000	1.5833E-010
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_eggs	Zinc	0.0000E+000	6.1382E-010
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_milk	Zinc	0.0000E+000	6.4428E-008
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_pork	Zinc	0.0000E+000	3.4335E-010
RCPTR_32	farmer_child	TOCDFLIC	intake_crisk_soil	Zinc	0.0000E+000	6.5106E-008
				<b>Total</b>	0.00E+00	8.34E-07
RCPTR_32	farmer_child	TOCDFMPF	air_crisk_inhale	Acetone	0.0000E+000	2.9234E-008
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_ag	Acetone	0.0000E+000	7.0186E-009
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_beef	Acetone	0.0000E+000	1.5630E-016
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_chick	Acetone	0.0000E+000	1.7495E-018
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_dw	Acetone	0.0000E+000	8.3808E-010
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_eggs	Acetone	0.0000E+000	7.2222E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_milk	Acetone	0.0000E+000	3.1027E-015
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_pork	Acetone	0.0000E+000	5.9002E-017
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_soil	Acetone	0.0000E+000	4.4239E-013
				<b>Total</b>	0.00E+00	3.71E-08
RCPTR_32	farmer_child	TOCDFMPF	air_crisk_inhale	Antimony	0.0000E+000	1.2763E-007
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_ag	Antimony	0.0000E+000	2.7500E-006
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_beef	Antimony	0.0000E+000	2.4329E-007
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_chick	Antimony	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_dw	Antimony	0.0000E+000	1.4335E-009
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_eggs	Antimony	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_fish	Antimony	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_milk	Antimony	0.0000E+000	1.3455E-006
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_pork	Antimony	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_soil	Antimony	0.0000E+000	3.4783E-007
				<b>Total</b>	0.00E+00	4.82E-06
RCPTR_32	farmer_child	TOCDFMPF	air_crisk_inhale	Arsenic	8.5734E-011	2.2227E-007
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_ag	Arsenic	1.1632E-010	3.0372E-006
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_beef	Arsenic	2.8550E-011	7.4232E-007

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_dw	Arsenic	8.1481E-014	2.1167E-009
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_milk	Arsenic	4.6724E-011	1.2140E-006
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_soil	Arsenic	1.3902E-011	3.9110E-007
				<b>Total</b>	2.91E-10	5.61E-06
RCPTR_32	farmer_child	TOCDFMPF	air_crisk_inhale	Barium	0.0000E+000	8.0748E-007
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_ag	Barium	0.0000E+000	3.3274E-008
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_beef	Barium	0.0000E+000	4.5085E-010
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_dw	Barium	0.0000E+000	1.9251E-011
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_milk	Barium	0.0000E+000	5.7915E-008
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_soil	Barium	0.0000E+000	4.0935E-009
				<b>Total</b>	0.00E+00	9.03E-07

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_child	TOCDFMPF	air_crisk_inhale	Benzene	1.1738E-012	2.7547E-008
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_ag	Benzene	6.2392E-015	1.4642E-010
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_beef	Benzene	3.4632E-020	8.1272E-016
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_chick	Benzene	3.9769E-022	9.3328E-018
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_dw	Benzene	8.3644E-016	1.9629E-011
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_eggs	Benzene	1.6417E-019	3.8526E-015
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_milk	Benzene	6.8078E-019	1.5976E-014
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_pork	Benzene	1.3247E-020	3.1087E-016
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_soil	Benzene	9.7127E-018	2.2793E-013
				<b>Total</b>	1.18E-12	2.77E-08
RCPTR_32	farmer_child	TOCDFMPF	air_crisk_inhale	Bromodichloromethane	4.2378E-012	3.9872E-008
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_ag	Bromodichloromethane	1.4183E-013	1.3344E-009
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_beef	Bromodichloromethane	6.5946E-019	6.2046E-015
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_chick	Bromodichloromethane	7.5564E-021	7.1096E-017
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_dw	Bromodichloromethane	3.4331E-015	3.2300E-011
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_eggs	Bromodichloromethane	3.1194E-018	2.9349E-014
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_milk	Bromodichloromethane	1.2983E-017	1.2216E-013

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_pork	Bromodichloromethane	2.5208E-019	2.3717E-015
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_soil	Bromodichloromethane	2.0698E-016	1.9474E-012
				<b>Total</b>	4.38E-12	4.12E-08
RCPTR_32	farmer_child	TOCDFMPF	air_crisk_inhale	Bromoform (Tribromomethane)	2.9202E-013	4.3677E-008
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_ag	Bromoform (Tribromomethane)	3.0959E-013	2.2862E-008
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_beef	Bromoform (Tribromomethane)	3.1702E-018	2.3411E-013
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_chick	Bromoform (Tribromomethane)	3.6806E-020	2.7180E-015
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_dw	Bromoform (Tribromomethane)	1.1181E-015	8.2559E-011
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_eggs	Bromoform (Tribromomethane)	1.5194E-017	1.1220E-012
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_milk	Bromoform (Tribromomethane)	6.2132E-017	4.5882E-012
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_pork	Bromoform (Tribromomethane)	1.2205E-018	9.0133E-014
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_soil	Bromoform (Tribromomethane)	7.1947E-016	5.3130E-011
				<b>Total</b>	6.04E-13	6.67E-08
RCPTR_32	farmer_child	TOCDFMPF	air_crisk_inhale	Cadmium	1.0730E-010	1.9871E-007
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_ag	Cadmium	6.0869E-009	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_beef	Cadmium	2.9005E-011	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_chick	Cadmium	4.5336E-011	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_dw	Cadmium	1.1723E-012	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_eggs	Cadmium	1.0994E-012	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_milk	Cadmium	8.5970E-011	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_pork	Cadmium	3.5267E-012	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_soil	Cadmium	3.8914E-010	0.0000E+000
				<b>Total</b>	6.75E-09	1.99E-07
RCPTR_32	farmer_child	TOCDFMPF	air_crisk_inhale	Carbon tetrachloride	2.1453E-012	6.7462E-007
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_ag	Carbon tetrachloride	3.1764E-014	4.0723E-009
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_beef	Carbon tetrachloride	4.2974E-019	5.5095E-014
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_chick	Carbon tetrachloride	5.0915E-021	6.5276E-016
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_dw	Carbon tetrachloride	3.1865E-015	4.0853E-010
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_eggs	Carbon tetrachloride	2.1018E-018	2.6946E-013
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_fish	Carbon tetrachloride	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_milk	Carbon tetrachloride	8.3530E-018	1.0709E-012
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_pork	Carbon tetrachloride	1.6721E-019	2.1437E-014
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_soil	Carbon tetrachloride	6.7131E-017	8.6065E-012
				<b>Total</b>	2.18E-12	6.79E-07
RCPTR_32	farmer_child	TOCDFMPF	air_crisk_inhale	Chloroform (Trichloromethane)	3.5369E-012	5.0943E-008
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_ag	Chloroform (Trichloromethane)	3.9725E-015	7.5976E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_beef	Chloroform (Trichloromethane)	1.7169E-020	3.2836E-015
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_chick	Chloroform (Trichloromethane)	1.9624E-022	3.7533E-017
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_dw	Chloroform (Trichloromethane)	1.9905E-016	3.8070E-011
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_eggs	Chloroform (Trichloromethane)	8.1010E-020	1.5494E-014
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_milk	Chloroform (Trichloromethane)	3.3829E-019	6.4700E-014
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_pork	Chloroform (Trichloromethane)	6.5536E-021	1.2534E-015
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_soil	Chloroform (Trichloromethane)	5.8093E-018	1.1111E-012
				<b>Total</b>	3.54E-12	5.17E-08
RCPTR_32	farmer_child	TOCDFMPF	air_crisk_inhale	Chromium	0.0000E+000	1.2726E-010
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_ag	Chromium	0.0000E+000	2.0255E-009
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_beef	Chromium	0.0000E+000	9.8620E-010
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_dw	Chromium	0.0000E+000	1.5053E-013
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_milk	Chromium	0.0000E+000	1.3458E-008
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_soil	Chromium	0.0000E+000	1.9033E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	1.85E-08
RCPTR_32	farmer_child	TOCDFMPF	air_crisk_inhale	Chromium, hexavalent	4.5814E-010	2.5452E-008
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_ag	Chromium, hexavalent	0	5.5261E-007
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_beef	Chromium, hexavalent	0	3.8139E-007
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_dw	Chromium, hexavalent	0	3.5695E-010
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_milk	Chromium, hexavalent	0	5.6875E-006
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_soil	Chromium, hexavalent	0	4.9021E-008
				<b>Total</b>	4.58E-10	6.70E-06
RCPTR_32	farmer_child	TOCDFMPF	air_crisk_inhale	Dichlorodifluoromethane	0.0000E+000	8.2641E-009
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_ag	Dichlorodifluoromethane	0.0000E+000	4.1930E-014
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_beef	Dichlorodifluoromethane	0.0000E+000	2.5304E-019
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_chick	Dichlorodifluoromethane	0.0000E+000	2.9085E-021
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_dw	Dichlorodifluoromethane	0.0000E+000	1.4214E-012
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_eggs	Dichlorodifluoromethane	0.0000E+000	1.2007E-018
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_fish	Dichlorodifluoromethane	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_milk	Dichlorodifluoromethane	0.0000E+000	4.9727E-018
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_pork	Dichlorodifluoromethane	0.0000E+000	9.6838E-020
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_soil	Dichlorodifluoromethane	0.0000E+000	6.9344E-017
				<b>Total</b>	0.00E+00	8.27E-09
RCPTR_32	farmer_child	TOCDFMPF	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	4.0650E-010
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	4.7525E-009
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	1.0898E-014
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	1.2200E-016
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	3.2805E-009
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	5.0362E-014
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	2.1498E-013
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	4.0973E-015
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	4.9716E-012
				<b>Total</b>	0.00E+00	8.44E-09
RCPTR_32	farmer_child	TOCDFMPF	air_crisk_inhale	Ethylhexyl phthalate, bis-2-	3.9977E-011	1.6657E-006
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_ag	Ethylhexyl phthalate, bis-2-	2.8493E-011	1.1986E-006
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_beef	Ethylhexyl phthalate, bis-2-	6.5587E-014	2.7372E-009
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_chick	Ethylhexyl phthalate, bis-2-	1.8429E-016	7.7705E-012

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_dw	Ethylhexyl phthalate, bis-2-	2.3017E-012	9.5938E-008
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_eggs	Ethylhexyl phthalate, bis-2-	7.6078E-014	3.2077E-009
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_fish	Ethylhexyl phthalate, bis-2-	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_milk	Ethylhexyl phthalate, bis-2-	1.1150E-012	4.6523E-008
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_pork	Ethylhexyl phthalate, bis-2-	7.9975E-015	3.3567E-010
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_soil	Ethylhexyl phthalate, bis-2-	6.1447E-012	2.5908E-007
				<b>Total</b>	7.82E-11	3.27E-06
RCPTR_32	farmer_child	TOCDFMPF	air_crisk_inhale	HeptaCDF, 1,2,3,4,6,7,8-	1.7233E-012	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_ag	HeptaCDF, 1,2,3,4,6,7,8-	4.1068E-012	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_beef	HeptaCDF, 1,2,3,4,6,7,8-	5.0301E-012	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_chick	HeptaCDF, 1,2,3,4,6,7,8-	2.9017E-011	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_dw	HeptaCDF, 1,2,3,4,6,7,8-	8.2221E-016	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_eggs	HeptaCDF, 1,2,3,4,6,7,8-	8.9097E-011	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_fish	HeptaCDF, 1,2,3,4,6,7,8-	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_milk	HeptaCDF, 1,2,3,4,6,7,8-	4.9694E-011	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_pork	HeptaCDF, 1,2,3,4,6,7,8-	4.6283E-013	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_soil	HeptaCDF, 1,2,3,4,6,7,8-	2.8275E-012	0.0000E+000
				<b>Total</b>	1.82E-10	0.00E+00
RCPTR_32	farmer_child	TOCDFMPF	air_crisk_inhale	HexaCDF, 1,2,3,4,7,8-	2.8986E-011	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_ag	HexaCDF, 1,2,3,4,7,8-	7.2487E-011	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_beef	HexaCDF, 1,2,3,4,7,8-	3.7897E-010	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_chick	HexaCDF, 1,2,3,4,7,8-	2.5394E-009	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_dw	HexaCDF, 1,2,3,4,7,8-	6.4559E-014	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_eggs	HexaCDF, 1,2,3,4,7,8-	3.3971E-009	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_fish	HexaCDF, 1,2,3,4,7,8-	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_milk	HexaCDF, 1,2,3,4,7,8-	3.6761E-009	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_pork	HexaCDF, 1,2,3,4,7,8-	4.1764E-011	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_soil	HexaCDF, 1,2,3,4,7,8-	4.9315E-011	0.0000E+000
				<b>Total</b>	1.02E-08	0.00E+00
RCPTR_32	farmer_child	TOCDFMPF	air_crisk_inhale	HexaCDF, 1,2,3,6,7,8-	8.1471E-012	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_ag	HexaCDF, 1,2,3,6,7,8-	2.0396E-011	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_beef	HexaCDF, 1,2,3,6,7,8-	9.2321E-011	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_chick	HexaCDF, 1,2,3,6,7,8-	7.3764E-010	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_dw	HexaCDF, 1,2,3,6,7,8-	1.8367E-014	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_eggs	HexaCDF, 1,2,3,6,7,8-	9.6678E-010	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_fish	HexaCDF, 1,2,3,6,7,8-	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_milk	HexaCDF, 1,2,3,6,7,8-	8.9568E-010	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_pork	HexaCDF, 1,2,3,6,7,8-	1.0180E-011	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_soil	HexaCDF, 1,2,3,6,7,8-	1.3975E-011	0.0000E+000
				<b>Total</b>	2.75E-09	0.00E+00
RCPTR_32	farmer_child	TOCDFMPF	air_crisk_inhale	Hydrogen chloride	0.0000E+000	2.9969E-005
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_ag	Hydrogen chloride	0.0000E+000	4.1876E-015
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_beef	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_chick	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_dw	Hydrogen chloride	0.0000E+000	1.8481E-008
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_eggs	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_fish	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_milk	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_pork	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_soil	Hydrogen chloride	0.0000E+000	1.4898E-007
				<b>Total</b>	0.00E+00	3.01E-05
RCPTR_32	farmer_child	TOCDFMPF	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_32	farmer_child	TOCDFMPF	air_crisk_inhale	Mercuric chloride	0.0000E+000	1.2336E-006
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_ag	Mercuric chloride	0.0000E+000	2.9438E-005
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_beef	Mercuric chloride	0.0000E+000	1.7368E-006
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_chick	Mercuric chloride	0.0000E+000	2.4958E-007
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_dw	Mercuric chloride	0.0000E+000	2.1361E-008
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_eggs	Mercuric chloride	0.0000E+000	2.5722E-007
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_milk	Mercuric chloride	0.0000E+000	2.4754E-005
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_pork	Mercuric chloride	0.0000E+000	5.6391E-009
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_soil	Mercuric chloride	0.0000E+000	1.4876E-005
				<b>Total</b>	0.00E+00	7.26E-05
RCPTR_32	farmer_child	TOCDFMPF	air_crisk_inhale	Mercury	0.0000E+000	1.8062E-008
				<b>Total</b>	0.00E+00	1.81E-08
RCPTR_32	farmer_child	TOCDFMPF	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	5.3641E-007

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	9.2398E-010
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	5.3396E-016
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	6.0136E-018
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	3.1528E-010
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	2.4825E-015
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	1.0576E-014
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	2.0222E-016
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	4.1099E-013
				<b>Total</b>	0.00E+00	5.38E-07
RCPTR_32	farmer_child	TOCDFMPF	air_crisk_inhale	Methyl chloride (Chloromethane)	2.5501E-013	5.5094E-009
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_ag	Methyl chloride (Chloromethane)	8.7081E-017	9.1175E-013
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_beef	Methyl chloride (Chloromethane)	2.9797E-023	3.1198E-019
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_chick	Methyl chloride (Chloromethane)	3.3488E-025	3.5062E-021
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_dw	Methyl chloride (Chloromethane)	2.6412E-016	2.7654E-012
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_eggs	Methyl chloride (Chloromethane)	1.3824E-022	1.4474E-018
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_milk	Methyl chloride (Chloromethane)	5.9056E-022	6.1832E-018
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_pork	Methyl chloride (Chloromethane)	1.1271E-023	1.1801E-019

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_soil	Methyl chloride (Chloromethane)	2.8176E-020	2.9501E-016
				<b>Total</b>	2.55E-13	5.51E-09
RCPTR_32	farmer_child	TOCDFMPF	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.5912E-008
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.5970E-009
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.9181E-016
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.2703E-018
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.8414E-010
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.3500E-015
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	5.7901E-015
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.1022E-016
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	5.0683E-013
				<b>Total</b>	0.00E+00	2.98E-08
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_ag	Methyl mercury	0.0000E+000	4.9201E-006
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_beef	Methyl mercury	0.0000E+000	4.5064E-008
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_chick	Methyl mercury	0.0000E+000	2.2246E-009
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_dw	Methyl mercury	0.0000E+000	1.9956E-007
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_eggs	Methyl mercury	0.0000E+000	2.2926E-009
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_milk	Methyl mercury	0.0000E+000	9.2668E-007
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_pork	Methyl mercury	0.0000E+000	5.7832E-011
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_soil	Methyl mercury	0.0000E+000	8.8736E-007
				<b>Total</b>	0.00E+00	6.98E-06
RCPTR_32	farmer_child	TOCDFMPF	air_crisk_inhale	Methylene chloride	9.6790E-014	8.2339E-010
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_ag	Methylene chloride	3.8585E-015	1.0003E-010
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_beef	Methylene chloride	2.8140E-021	7.2956E-017
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_chick	Methylene chloride	3.1737E-023	8.2281E-019
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_dw	Methylene chloride	3.8596E-016	1.0006E-011
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_eggs	Methylene chloride	1.3101E-020	3.3966E-016
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_milk	Methylene chloride	5.5708E-020	1.4443E-015
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_pork	Methylene chloride	1.0665E-021	2.7649E-017
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_soil	Methylene chloride	1.8859E-018	4.8893E-014
				<b>Total</b>	1.01E-13	9.33E-10
RCPTR_32	farmer_child	TOCDFMPF	air_crisk_inhale	Nickel	0.0000E+000	1.1610E-008
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_ag	Nickel	0.0000E+000	1.8823E-007
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_beef	Nickel	0.0000E+000	1.2109E-007
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_dw	Nickel	0.0000E+000	1.0264E-010
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_milk	Nickel	0.0000E+000	1.0890E-006
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_soil	Nickel	0.0000E+000	4.5519E-008
				<b>Total</b>	0.00E+00	1.46E-06
RCPTR_32	farmer_child	TOCDFMPF	air_crisk_inhale	PentaCDF, 1,2,3,7,8-	3.8768E-012	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_ag	PentaCDF, 1,2,3,7,8-	1.2705E-011	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_beef	PentaCDF, 1,2,3,7,8-	2.2941E-011	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_chick	PentaCDF, 1,2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_dw	PentaCDF, 1,2,3,7,8-	2.6178E-014	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_eggs	PentaCDF, 1,2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_fish	PentaCDF, 1,2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_milk	PentaCDF, 1,2,3,7,8-	2.2160E-010	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_pork	PentaCDF, 1,2,3,7,8-	3.0055E-012	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_soil	PentaCDF, 1,2,3,7,8-	1.1992E-011	0.0000E+000
				<b>Total</b>	2.76E-10	0.00E+00
RCPTR_32	farmer_child	TOCDFMPF	air_crisk_inhale	PentaCDF, 2,3,4,7,8-	3.2614E-011	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_ag	PentaCDF, 2,3,4,7,8-	9.5974E-011	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_beef	PentaCDF, 2,3,4,7,8-	7.5205E-010	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_chick	PentaCDF, 2,3,4,7,8-	9.3635E-009	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_dw	PentaCDF, 2,3,4,7,8-	1.6157E-013	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_eggs	PentaCDF, 2,3,4,7,8-	7.5126E-009	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_fish	PentaCDF, 2,3,4,7,8-	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_milk	PentaCDF, 2,3,4,7,8-	7.2625E-009	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_pork	PentaCDF, 2,3,4,7,8-	9.5749E-011	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_soil	PentaCDF, 2,3,4,7,8-	8.6565E-011	0.0000E+000
				<b>Total</b>	2.52E-08	0.00E+00
RCPTR_32	farmer_child	TOCDFMPF	air_crisk_inhale	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_ag	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_beef	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_chick	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_dw	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_eggs	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_fish	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_milk	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_pork	Phenanthrene	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_soil	Phenanthrene	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_32	farmer_child	TOCDFMPF	air_crisk_inhale	Silver	0.0000E+000	3.4681E-008
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_ag	Silver	0.0000E+000	6.7807E-007
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_beef	Silver	0.0000E+000	1.7840E-007
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_chick	Silver	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_dw	Silver	0.0000E+000	3.7139E-010
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_eggs	Silver	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_fish	Silver	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_milk	Silver	0.0000E+000	6.6311E-005
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_pork	Silver	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_soil	Silver	0.0000E+000	1.7665E-008
				<b>Total</b>	0.00E+00	6.72E-05
RCPTR_32	farmer_child	TOCDFMPF	air_crisk_inhale	Styrene	0.0000E+000	8.5971E-009
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_ag	Styrene	0.0000E+000	5.8689E-010
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_beef	Styrene	0.0000E+000	2.9729E-014
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_chick	Styrene	0.0000E+000	3.5877E-016
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_dw	Styrene	0.0000E+000	1.0473E-011
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_eggs	Styrene	0.0000E+000	1.4810E-013

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_milk	Styrene	0.0000E+000	5.7404E-013
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_pork	Styrene	0.0000E+000	1.1687E-014
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_soil	Styrene	0.0000E+000	3.7331E-012
				<b>Total</b>	0.00E+00	9.20E-09
RCPTR_32	farmer_child	TOCDFMPF	air_crisk_inhale	TetraCDF, 2,3,7,8-	3.8054E-012	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_ag	TetraCDF, 2,3,7,8-	1.6192E-011	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_beef	TetraCDF, 2,3,7,8-	2.7977E-011	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_chick	TetraCDF, 2,3,7,8-	1.4331E-009	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_dw	TetraCDF, 2,3,7,8-	4.7152E-014	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_eggs	TetraCDF, 2,3,7,8-	9.4852E-010	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_fish	TetraCDF, 2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_milk	TetraCDF, 2,3,7,8-	2.6070E-010	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_pork	TetraCDF, 2,3,7,8-	5.2415E-012	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_soil	TetraCDF, 2,3,7,8-	1.6632E-011	0.0000E+000
				<b>Total</b>	2.71E-09	0.00E+00
RCPTR_32	farmer_child	TOCDFMPF	air_crisk_inhale	Tetrachloroethylene (Perchloroethylene)	1.7941E-013	1.0465E-007
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_ag	Tetrachloroethylene (Perchloroethylene)	2.4590E-014	5.5170E-010
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_beef	Tetrachloroethylene (Perchloroethylene)	4.5802E-019	1.0276E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_chick	Tetrachloroethylene (Perchloroethylene)	5.3661E-021	1.2039E-016
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_dw	Tetrachloroethylene (Perchloroethylene)	3.1580E-015	7.0852E-011
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_eggs	Tetrachloroethylene (Perchloroethylene)	2.2152E-018	4.9699E-014
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_fish	Tetrachloroethylene (Perchloroethylene)	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_milk	Tetrachloroethylene (Perchloroethylene)	8.9407E-018	2.0059E-013
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_pork	Tetrachloroethylene (Perchloroethylene)	1.7713E-019	3.9741E-015
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_soil	Tetrachloroethylene (Perchloroethylene)	8.5245E-017	1.9126E-012
				<b>Total</b>	2.07E-13	1.05E-07
RCPTR_32	farmer_child	TOCDFMPF	air_crisk_inhale	Toluene	0.0000E+000	4.8434E-009
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_ag	Toluene	0.0000E+000	2.8345E-011
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_beef	Toluene	0.0000E+000	3.5769E-016
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_chick	Toluene	0.0000E+000	4.2095E-018
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_dw	Toluene	0.0000E+000	2.0097E-012
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_eggs	Toluene	0.0000E+000	1.7377E-015
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_milk	Toluene	0.0000E+000	6.9594E-015
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_pork	Toluene	0.0000E+000	1.3854E-016
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_soil	Toluene	0.0000E+000	5.8585E-014
				<b>Total</b>	0.00E+00	4.87E-09

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_child	TOCDFMPF	air_crisk_inhale	Zinc	0.0000E+000	1.0667E-008
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_ag	Zinc	0.0000E+000	4.1825E-007
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_beef	Zinc	0.0000E+000	2.0049E-009
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_chick	Zinc	0.0000E+000	3.6527E-010
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_dw	Zinc	0.0000E+000	9.7706E-011
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_eggs	Zinc	0.0000E+000	3.7645E-010
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_milk	Zinc	0.0000E+000	3.9512E-008
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_pork	Zinc	0.0000E+000	2.1057E-010
RCPTR_32	farmer_child	TOCDFMPF	intake_crisk_soil	Zinc	0.0000E+000	3.9929E-008
				<b>Total</b>	0.00E+00	5.11E-07
RCPTR_32	farmer_child	TOCDLIC2	air_crisk_inhale	Acetone	0.0000E+000	5.7838E-008
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_ag	Acetone	0.0000E+000	1.3885E-008
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_beef	Acetone	0.0000E+000	3.0920E-016
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_chick	Acetone	0.0000E+000	3.4610E-018
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_dw	Acetone	0.0000E+000	1.6188E-009
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_eggs	Acetone	0.0000E+000	1.4287E-015
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_milk	Acetone	0.0000E+000	6.1378E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_pork	Acetone	0.0000E+000	1.1672E-016
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_soil	Acetone	0.0000E+000	8.7517E-013
				<b>Total</b>	0.00E+00	7.33E-08
RCPTR_32	farmer_child	TOCDLIC2	air_crisk_inhale	Arsenic	3.6603E-010	9.4896E-007
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_ag	Arsenic	4.9475E-010	1.2918E-005
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_beef	Arsenic	1.2143E-010	3.1572E-006
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_dw	Arsenic	3.4439E-013	8.9466E-009
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_milk	Arsenic	1.9873E-010	5.1635E-006
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_soil	Arsenic	5.9128E-011	1.6634E-006
				<b>Total</b>	1.24E-09	2.39E-05
RCPTR_32	farmer_child	TOCDLIC2	air_crisk_inhale	Barium	0.0000E+000	8.3164E-006
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_ag	Barium	0.0000E+000	3.4140E-007
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_beef	Barium	0.0000E+000	4.6259E-009
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_dw	Barium	0.0000E+000	1.9630E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_milk	Barium	0.0000E+000	5.9423E-007
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_soil	Barium	0.0000E+000	4.1999E-008
				<b>Total</b>	0.00E+00	9.30E-06
RCPTR_32	farmer_child	TOCDLIC2	air_crisk_inhale	Benzene	1.7399E-012	4.0831E-008
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_ag	Benzene	9.2469E-015	2.1700E-010
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_beef	Benzene	5.1327E-020	1.2045E-015
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_chick	Benzene	5.8940E-022	1.3832E-017
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_dw	Benzene	1.1906E-015	2.7941E-011
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_eggs	Benzene	2.4331E-019	5.7098E-015
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_milk	Benzene	1.0090E-018	2.3678E-014
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_pork	Benzene	1.9633E-020	4.6073E-016
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_soil	Benzene	1.4395E-017	3.3781E-013
				<b>Total</b>	1.75E-12	4.11E-08
RCPTR_32	farmer_child	TOCDLIC2	air_crisk_inhale	Bromodichloromethane	7.9842E-012	7.5120E-008
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_ag	Bromodichloromethane	2.6718E-013	2.5138E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_beef	Bromodichloromethane	1.2423E-018	1.1688E-014
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_chick	Bromodichloromethane	1.4235E-020	1.3393E-016
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_dw	Bromodichloromethane	6.2261E-015	5.8579E-011
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_eggs	Bromodichloromethane	5.8763E-018	5.5288E-014
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_milk	Bromodichloromethane	2.4459E-017	2.3012E-013
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_pork	Bromodichloromethane	4.7486E-019	4.4678E-015
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_soil	Bromodichloromethane	3.8991E-016	3.6685E-012
				<b>Total</b>	8.26E-12	7.77E-08
RCPTR_32	farmer_child	TOCDLIC2	air_crisk_inhale	Bromoform (Tribromomethane)	3.8030E-013	5.6883E-008
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_ag	Bromoform (Tribromomethane)	4.0315E-013	2.9771E-008
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_beef	Bromoform (Tribromomethane)	4.1282E-018	3.0486E-013
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_chick	Bromoform (Tribromomethane)	4.7928E-020	3.5393E-015
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_dw	Bromoform (Tribromomethane)	1.4134E-015	1.0437E-010
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_eggs	Bromoform (Tribromomethane)	1.9785E-017	1.4611E-012
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_milk	Bromoform (Tribromomethane)	8.0907E-017	5.9747E-012
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_pork	Bromoform (Tribromomethane)	1.5894E-018	1.1737E-013
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_soil	Bromoform (Tribromomethane)	9.3689E-016	6.9185E-011

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	7.86E-13	8.68E-08
RCPTR_32	farmer_child	TOCDLIC2	air_crisk_inhale	Cadmium	2.7922E-011	5.1707E-008
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_ag	Cadmium	1.5779E-009	0.0000E+000
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_beef	Cadmium	7.5192E-012	0.0000E+000
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_chick	Cadmium	1.1752E-011	0.0000E+000
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_dw	Cadmium	3.0202E-013	0.0000E+000
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_eggs	Cadmium	2.8498E-013	0.0000E+000
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_milk	Cadmium	2.2286E-011	0.0000E+000
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_pork	Cadmium	9.1422E-013	0.0000E+000
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_soil	Cadmium	1.0087E-010	0.0000E+000
				<b>Total</b>	1.75E-09	5.17E-08
RCPTR_32	farmer_child	TOCDLIC2	air_crisk_inhale	Chloroform (Trichloromethane)	8.0795E-012	1.1637E-007
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_ag	Chloroform (Trichloromethane)	9.0734E-015	1.7354E-009
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_beef	Chloroform (Trichloromethane)	3.9215E-020	7.5001E-015
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_chick	Chloroform (Trichloromethane)	4.4824E-022	8.5728E-017
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_dw	Chloroform (Trichloromethane)	4.3725E-016	8.3627E-011
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_eggs	Chloroform (Trichloromethane)	1.8503E-019	3.5389E-014
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_milk	Chloroform (Trichloromethane)	7.7268E-019	1.4778E-013
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_pork	Chloroform (Trichloromethane)	1.4969E-020	2.8629E-015
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_soil	Chloroform (Trichloromethane)	1.3269E-017	2.5378E-012
				<b>Total</b>	8.09E-12	1.18E-07
RCPTR_32	farmer_child	TOCDLIC2	air_crisk_inhale	Chromium	0.0000E+000	6.5904E-010
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_ag	Chromium	0.0000E+000	1.0450E-008
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_beef	Chromium	0.0000E+000	5.0878E-009
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_dw	Chromium	0.0000E+000	7.7200E-013
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_milk	Chromium	0.0000E+000	6.9430E-008
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_soil	Chromium	0.0000E+000	9.8191E-009
				<b>Total</b>	0.00E+00	9.54E-08
RCPTR_32	farmer_child	TOCDLIC2	air_crisk_inhale	Chromium, hexavalent	2.3725E-009	1.3181E-007
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_ag	Chromium, hexavalent	0	2.8510E-006
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_beef	Chromium, hexavalent	0	1.9676E-006
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_dw	Chromium, hexavalent	0	1.8300E-009
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_milk	Chromium, hexavalent	0	2.9343E-005
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_soil	Chromium, hexavalent	0	2.5289E-007
				<b>Total</b>	2.37E-09	3.45E-05
RCPTR_32	farmer_child	TOCDLIC2	air_crisk_inhale	Dichlorodifluoromethane	0.0000E+000	8.9515E-009
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_ag	Dichlorodifluoromethane	0.0000E+000	4.5412E-014
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_beef	Dichlorodifluoromethane	0.0000E+000	2.7406E-019
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_chick	Dichlorodifluoromethane	0.0000E+000	3.1501E-021
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_dw	Dichlorodifluoromethane	0.0000E+000	1.4720E-012
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_eggs	Dichlorodifluoromethane	0.0000E+000	1.3004E-018
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_fish	Dichlorodifluoromethane	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_milk	Dichlorodifluoromethane	0.0000E+000	5.3856E-018
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_pork	Dichlorodifluoromethane	0.0000E+000	1.0488E-019
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_soil	Dichlorodifluoromethane	0.0000E+000	7.5103E-017
				<b>Total</b>	0.00E+00	8.95E-09
RCPTR_32	farmer_child	TOCDLIC2	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	1.3721E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	1.6040E-008
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	3.6782E-014
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	4.1175E-016
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	1.0848E-008
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	1.6998E-013
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	7.2556E-013
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	1.3829E-014
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	1.6780E-011
				<b>Total</b>	0.00E+00	2.83E-08
RCPTR_32	farmer_child	TOCDLIC2	air_crisk_inhale	Ethylbenzene	0.0000E+000	2.0304E-009
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_ag	Ethylbenzene	0.0000E+000	1.0001E-010
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_beef	Ethylbenzene	0.0000E+000	1.7011E-015
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_chick	Ethylbenzene	0.0000E+000	2.0642E-017
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_dw	Ethylbenzene	0.0000E+000	4.0285E-012
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_eggs	Ethylbenzene	0.0000E+000	8.5211E-015
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_fish	Ethylbenzene	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_milk	Ethylbenzene	0.0000E+000	3.2549E-014
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_pork	Ethylbenzene	0.0000E+000	6.6797E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_soil	Ethylbenzene	0.0000E+000	1.7174E-013
				<b>Total</b>	0.00E+00	2.13E-09
RCPTR_32	farmer_child	TOCDLIC2	air_crisk_inhale	Ethylhexyl phthalate, bis-2-	2.4230E-011	1.0096E-006
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_ag	Ethylhexyl phthalate, bis-2-	1.7257E-011	7.2595E-007
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_beef	Ethylhexyl phthalate, bis-2-	3.9696E-014	1.6567E-009
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_chick	Ethylhexyl phthalate, bis-2-	1.1168E-016	4.7089E-012
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_dw	Ethylhexyl phthalate, bis-2-	1.3641E-012	5.6856E-008
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_eggs	Ethylhexyl phthalate, bis-2-	4.6103E-014	1.9439E-009
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_fish	Ethylhexyl phthalate, bis-2-	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_milk	Ethylhexyl phthalate, bis-2-	6.7483E-013	2.8156E-008
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_pork	Ethylhexyl phthalate, bis-2-	4.8445E-015	2.0333E-010
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_soil	Ethylhexyl phthalate, bis-2-	3.7236E-012	1.5700E-007
				<b>Total</b>	4.73E-11	1.98E-06
RCPTR_32	farmer_child	TOCDLIC2	air_crisk_inhale	GB	0.0000E+000	3.0396E-007
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_ag	GB	0.0000E+000	6.1938E-006
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_beef	GB	0.0000E+000	2.9925E-012
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_chick	GB	0.0000E+000	3.4031E-014
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_dw	GB	0.0000E+000	1.7973E-006
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_eggs	GB	0.0000E+000	1.4063E-011

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_fish	GB	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_milk	GB	0.0000E+000	6.0618E-011
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_pork	GB	0.0000E+000	1.1212E-012
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_soil	GB	0.0000E+000	3.4311E-009
				<b>Total</b>	0.00E+00	8.30E-06
RCPTR_32	farmer_child	TOCDLIC2	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_32	farmer_child	TOCDLIC2	air_crisk_inhale	Mercuric chloride	0.0000E+000	1.0918E-004
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_ag	Mercuric chloride	0.0000E+000	2.6045E-003
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_beef	Mercuric chloride	0.0000E+000	1.5362E-004

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_chick	Mercuric chloride	0.0000E+000	2.2082E-005
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_dw	Mercuric chloride	0.0000E+000	1.8636E-006
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_eggs	Mercuric chloride	0.0000E+000	2.2758E-005
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_milk	Mercuric chloride	0.0000E+000	2.1889E-003
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_pork	Mercuric chloride	0.0000E+000	4.9892E-007
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_soil	Mercuric chloride	0.0000E+000	1.3162E-003
				<b>Total</b>	0.00E+00	6.42E-03
RCPTR_32	farmer_child	TOCDLIC2	air_crisk_inhale	Mercury	0.0000E+000	1.6008E-006
				<b>Total</b>	0.00E+00	1.60E-06
RCPTR_32	farmer_child	TOCDLIC2	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	5.8603E-007
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	1.0093E-009
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	5.8327E-016
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	6.5690E-018
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	3.3002E-010
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	2.7117E-015
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	1.1553E-014
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	2.2089E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	4.4895E-013
				<b>Total</b>	0.00E+00	5.87E-07
RCPTR_32	farmer_child	TOCDLIC2	air_crisk_inhale	Methyl chloride (Chloromethane)	3.1045E-013	6.7073E-009
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_ag	Methyl chloride (Chloromethane)	1.0600E-016	1.1098E-012
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_beef	Methyl chloride (Chloromethane)	3.6271E-023	3.7976E-019
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_chick	Methyl chloride (Chloromethane)	4.0764E-025	4.2681E-021
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_dw	Methyl chloride (Chloromethane)	3.0766E-016	3.2213E-012
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_eggs	Methyl chloride (Chloromethane)	1.6828E-022	1.7619E-018
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_milk	Methyl chloride (Chloromethane)	7.1887E-022	7.5267E-018
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_pork	Methyl chloride (Chloromethane)	1.3720E-023	1.4365E-019
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_soil	Methyl chloride (Chloromethane)	3.4298E-020	3.5911E-016
				<b>Total</b>	3.11E-13	6.71E-09
RCPTR_32	farmer_child	TOCDLIC2	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.7113E-008
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.7632E-009
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.0529E-016
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.4213E-018
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.9022E-010
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.4124E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	6.0576E-015
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.1532E-016
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	5.3024E-013
				<b>Total</b>	0.00E+00	3.12E-08
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_ag	Methyl mercury	0.0000E+000	4.3527E-004
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_beef	Methyl mercury	0.0000E+000	3.9804E-006
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_chick	Methyl mercury	0.0000E+000	1.9683E-007
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_dw	Methyl mercury	0.0000E+000	1.7435E-005
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_eggs	Methyl mercury	0.0000E+000	2.0285E-007
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_milk	Methyl mercury	0.0000E+000	8.1831E-005
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_pork	Methyl mercury	0.0000E+000	5.1154E-009
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_soil	Methyl mercury	0.0000E+000	7.8511E-005
				<b>Total</b>	0.00E+00	6.17E-04
RCPTR_32	farmer_child	TOCDLIC2	air_crisk_inhale	Methylene chloride	3.1800E-013	2.7052E-009
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_ag	Methylene chloride	1.2675E-014	3.2862E-010
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_beef	Methylene chloride	9.2442E-021	2.3966E-016
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_chick	Methylene chloride	1.0426E-022	2.7030E-018

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_dw	Methylene chloride	1.2228E-015	3.1702E-011
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_eggs	Methylene chloride	4.3038E-020	1.1158E-015
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_milk	Methylene chloride	1.8300E-019	4.7445E-015
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_pork	Methylene chloride	3.5034E-021	9.0830E-017
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_soil	Methylene chloride	6.1952E-018	1.6062E-013
				<b>Total</b>	3.32E-13	3.07E-09
RCPTR_32	farmer_child	TOCDLIC2	air_crisk_inhale	Nickel	0.0000E+000	5.1557E-009
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_ag	Nickel	0.0000E+000	8.3275E-008
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_beef	Nickel	0.0000E+000	5.3571E-008
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_dw	Nickel	0.0000E+000	4.5128E-011
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_milk	Nickel	0.0000E+000	4.8179E-007
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_soil	Nickel	0.0000E+000	2.0137E-008
				<b>Total</b>	0.00E+00	6.44E-07
RCPTR_32	farmer_child	TOCDLIC2	air_crisk_inhale	Phenol	0.0000E+000	3.4738E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_ag	Phenol	0.0000E+000	3.5840E-008
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_beef	Phenol	0.0000E+000	5.5595E-014
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_chick	Phenol	0.0000E+000	6.2825E-016
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_dw	Phenol	0.0000E+000	5.3434E-009
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_eggs	Phenol	0.0000E+000	2.5935E-013
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_fish	Phenol	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_milk	Phenol	0.0000E+000	1.0993E-012
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_pork	Phenol	0.0000E+000	2.1085E-014
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_soil	Phenol	0.0000E+000	2.9940E-011
				<b>Total</b>	0.00E+00	4.47E-08
RCPTR_32	farmer_child	TOCDLIC2	air_crisk_inhale	Styrene	0.0000E+000	6.7478E-009
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_ag	Styrene	0.0000E+000	4.6059E-010
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_beef	Styrene	0.0000E+000	2.3331E-014
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_chick	Styrene	0.0000E+000	2.8156E-016
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_dw	Styrene	0.0000E+000	7.9077E-012
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_eggs	Styrene	0.0000E+000	1.1623E-013
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_milk	Styrene	0.0000E+000	4.5050E-013
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_pork	Styrene	0.0000E+000	9.1719E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_soil	Styrene	0.0000E+000	2.9297E-012
				<b>Total</b>	0.00E+00	7.22E-09
RCPTR_32	farmer_child	TOCDLIC2	air_crisk_inhale	TetraCDF, 2,3,7,8-	1.6676E-012	0.0000E+000
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_ag	TetraCDF, 2,3,7,8-	7.0888E-012	0.0000E+000
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_beef	TetraCDF, 2,3,7,8-	1.2250E-011	0.0000E+000
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_chick	TetraCDF, 2,3,7,8-	6.2765E-010	0.0000E+000
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_dw	TetraCDF, 2,3,7,8-	2.0385E-014	0.0000E+000
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_eggs	TetraCDF, 2,3,7,8-	4.1543E-010	0.0000E+000
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_fish	TetraCDF, 2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_milk	TetraCDF, 2,3,7,8-	1.1415E-010	0.0000E+000
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_pork	TetraCDF, 2,3,7,8-	2.2956E-012	0.0000E+000
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_soil	TetraCDF, 2,3,7,8-	7.2847E-012	0.0000E+000
				<b>Total</b>	1.19E-09	0.00E+00
RCPTR_32	farmer_child	TOCDLIC2	air_crisk_inhale	Toluene	0.0000E+000	1.8237E-008
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_ag	Toluene	0.0000E+000	1.0672E-010
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_beef	Toluene	0.0000E+000	1.3467E-015
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_chick	Toluene	0.0000E+000	1.5848E-017
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_dw	Toluene	0.0000E+000	7.2633E-012
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_eggs	Toluene	0.0000E+000	6.5423E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_milk	Toluene	0.0000E+000	2.6202E-014
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_pork	Toluene	0.0000E+000	5.2157E-016
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_soil	Toluene	0.0000E+000	2.2057E-013
				<b>Total</b>	0.00E+00	1.84E-08
RCPTR_32	farmer_child	TOCDLIC2	air_crisk_inhale	Vinyl Chloride	1.5543E-011	0.0000E+000
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_ag	Vinyl Chloride	3.6728E-015	0.0000E+000
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_beef	Vinyl Chloride	2.5218E-021	0.0000E+000
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_chick	Vinyl Chloride	2.8391E-023	0.0000E+000
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_dw	Vinyl Chloride	4.9484E-014	0.0000E+000
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_eggs	Vinyl Chloride	1.1720E-020	0.0000E+000
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_fish	Vinyl Chloride	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_milk	Vinyl Chloride	4.9941E-020	0.0000E+000
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_pork	Vinyl Chloride	9.5463E-022	0.0000E+000
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_soil	Vinyl Chloride	1.8796E-018	0.0000E+000
				<b>Total</b>	1.56E-11	0.00E+00
RCPTR_32	farmer_child	TOCDLIC2	air_crisk_inhale	Xylene, m-	0.0000E+000	3.4781E-010
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_ag	Xylene, m-	0.0000E+000	8.4931E-012
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_beef	Xylene, m-	0.0000E+000	2.7883E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_chick	Xylene, m-	0.0000E+000	1.6600E-018
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_dw	Xylene, m-	0.0000E+000	2.5144E-013
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_eggs	Xylene, m-	0.0000E+000	6.8524E-016
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_fish	Xylene, m-	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_milk	Xylene, m-	0.0000E+000	5.0766E-015
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_pork	Xylene, m-	0.0000E+000	5.9365E-017
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_soil	Xylene, m-	0.0000E+000	1.2579E-014
				<b>Total</b>	0.00E+00	3.57E-10
RCPTR_32	farmer_child	TOCDLIC2	air_crisk_inhale	Xylene, o-	0.0000E+000	2.5576E-010
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_ag	Xylene, o-	0.0000E+000	5.7780E-012
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_beef	Xylene, o-	0.0000E+000	2.0229E-016
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_chick	Xylene, o-	0.0000E+000	1.3795E-018
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_dw	Xylene, o-	0.0000E+000	1.8534E-013
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_eggs	Xylene, o-	0.0000E+000	5.6946E-016
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_fish	Xylene, o-	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_milk	Xylene, o-	0.0000E+000	3.7158E-015
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_pork	Xylene, o-	0.0000E+000	4.8240E-017
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_soil	Xylene, o-	0.0000E+000	1.1373E-014
				<b>Total</b>	0.00E+00	2.62E-10

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_child	TOCDLIC2	air_crisk_inhale	Xylene, p-	0.0000E+000	3.4781E-010
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_ag	Xylene, p-	0.0000E+000	8.5964E-012
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_beef	Xylene, p-	0.0000E+000	3.4195E-016
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_chick	Xylene, p-	0.0000E+000	2.5644E-018
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_dw	Xylene, p-	0.0000E+000	2.5132E-013
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_eggs	Xylene, p-	0.0000E+000	1.0586E-015
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_fish	Xylene, p-	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_milk	Xylene, p-	0.0000E+000	6.3049E-015
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_pork	Xylene, p-	0.0000E+000	8.8141E-017
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_soil	Xylene, p-	0.0000E+000	2.0167E-014
				<b>Total</b>	0.00E+00	3.57E-10
RCPTR_32	farmer_child	TOCDLIC2	air_crisk_inhale	Zinc	0.0000E+000	2.0847E-008
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_ag	Zinc	0.0000E+000	8.1429E-007
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_beef	Zinc	0.0000E+000	3.9035E-009
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_chick	Zinc	0.0000E+000	7.1115E-010
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_dw	Zinc	0.0000E+000	1.8905E-010
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_eggs	Zinc	0.0000E+000	7.3290E-010
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_milk	Zinc	0.0000E+000	7.6928E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_pork	Zinc	0.0000E+000	4.0996E-010
RCPTR_32	farmer_child	TOCDLIC2	intake_crisk_soil	Zinc	0.0000E+000	7.7737E-008
				<b>Total</b>	0.00E+00	9.96E-07
RCPTR_33	farmer_adult	TOCDFBRA	air_crisk_inhale	Barium	0.0000E+000	4.6785E-007
RCPTR_33	farmer_adult	TOCDFBRA	intake_crisk_ag	Barium	0.0000E+000	1.6676E-007
RCPTR_33	farmer_adult	TOCDFBRA	intake_crisk_beef	Barium	0.0000E+000	7.0251E-009
RCPTR_33	farmer_adult	TOCDFBRA	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFBRA	intake_crisk_dw	Barium	0.0000E+000	8.6997E-011
RCPTR_33	farmer_adult	TOCDFBRA	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFBRA	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFBRA	intake_crisk_milk	Barium	0.0000E+000	1.8305E-007
RCPTR_33	farmer_adult	TOCDFBRA	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFBRA	intake_crisk_soil	Barium	0.0000E+000	3.0730E-009
				<b>Total</b>	0.00E+00	8.28E-07
RCPTR_33	farmer_adult	TOCDFBRA	air_crisk_inhale	Cadmium	1.5917E-010	4.4215E-008
RCPTR_33	farmer_adult	TOCDFBRA	intake_crisk_ag	Cadmium	3.1788E-008	0.0000E+000
RCPTR_33	farmer_adult	TOCDFBRA	intake_crisk_beef	Cadmium	9.0554E-010	0.0000E+000
RCPTR_33	farmer_adult	TOCDFBRA	intake_crisk_chick	Cadmium	2.8007E-010	0.0000E+000
RCPTR_33	farmer_adult	TOCDFBRA	intake_crisk_dw	Cadmium	1.3331E-011	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_adult	TOCDFBRA	intake_crisk_eggs	Cadmium	6.6978E-012	0.0000E+000
RCPTR_33	farmer_adult	TOCDFBRA	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFBRA	intake_crisk_milk	Cadmium	5.4644E-010	0.0000E+000
RCPTR_33	farmer_adult	TOCDFBRA	intake_crisk_pork	Cadmium	4.0306E-011	0.0000E+000
RCPTR_33	farmer_adult	TOCDFBRA	intake_crisk_soil	Cadmium	1.7945E-010	0.0000E+000
				<b>Total</b>	3.39E-08	4.42E-08
RCPTR_33	farmer_adult	TOCDFBRA	air_crisk_inhale	Chromium	0.0000E+000	1.3367E-010
RCPTR_33	farmer_adult	TOCDFBRA	intake_crisk_ag	Chromium	0.0000E+000	1.8359E-008
RCPTR_33	farmer_adult	TOCDFBRA	intake_crisk_beef	Chromium	0.0000E+000	2.7877E-008
RCPTR_33	farmer_adult	TOCDFBRA	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFBRA	intake_crisk_dw	Chromium	0.0000E+000	1.2231E-012
RCPTR_33	farmer_adult	TOCDFBRA	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFBRA	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFBRA	intake_crisk_milk	Chromium	0.0000E+000	7.7133E-008
RCPTR_33	farmer_adult	TOCDFBRA	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFBRA	intake_crisk_soil	Chromium	0.0000E+000	2.5903E-009
				<b>Total</b>	0.00E+00	1.26E-07
RCPTR_33	farmer_adult	TOCDFBRA	air_crisk_inhale	Chromium, hexavalent	3.2081E-009	2.6734E-008
RCPTR_33	farmer_adult	TOCDFBRA	intake_crisk_ag	Chromium, hexavalent	0	4.9870E-006

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_adult	TOCDFBRA	intake_crisk_beef	Chromium, hexavalent	0	1.0767E-005
RCPTR_33	farmer_adult	TOCDFBRA	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFBRA	intake_crisk_dw	Chromium, hexavalent	0	2.9267E-009
RCPTR_33	farmer_adult	TOCDFBRA	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFBRA	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFBRA	intake_crisk_milk	Chromium, hexavalent	0	3.2569E-005
RCPTR_33	farmer_adult	TOCDFBRA	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFBRA	intake_crisk_soil	Chromium, hexavalent	0	6.6714E-008
				<b>Total</b>	3.21E-09	4.84E-05
RCPTR_33	farmer_adult	TOCDFBRA	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFBRA	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFBRA	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFBRA	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFBRA	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFBRA	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFBRA	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFBRA	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFBRA	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFBRA	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_33	farmer_adult	TOCDFBRA	air_crisk_inhale	Nickel	0.0000E+000	3.3418E-009
RCPTR_33	farmer_adult	TOCDFBRA	intake_crisk_ag	Nickel	0.0000E+000	4.6651E-007
RCPTR_33	farmer_adult	TOCDFBRA	intake_crisk_beef	Nickel	0.0000E+000	9.3710E-007
RCPTR_33	farmer_adult	TOCDFBRA	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFBRA	intake_crisk_dw	Nickel	0.0000E+000	2.3024E-010
RCPTR_33	farmer_adult	TOCDFBRA	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFBRA	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFBRA	intake_crisk_milk	Nickel	0.0000E+000	1.7094E-006
RCPTR_33	farmer_adult	TOCDFBRA	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFBRA	intake_crisk_soil	Nickel	0.0000E+000	1.6976E-008
				<b>Total</b>	0.00E+00	3.13E-06
RCPTR_33	farmer_adult	TOCDFBRA	air_crisk_inhale	Silver	0.0000E+000	3.0847E-009
RCPTR_33	farmer_adult	TOCDFBRA	intake_crisk_ag	Silver	0.0000E+000	5.2053E-007
RCPTR_33	farmer_adult	TOCDFBRA	intake_crisk_beef	Silver	0.0000E+000	4.2661E-007
RCPTR_33	farmer_adult	TOCDFBRA	intake_crisk_chick	Silver	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFBRA	intake_crisk_dw	Silver	0.0000E+000	2.5796E-010
RCPTR_33	farmer_adult	TOCDFBRA	intake_crisk_eggs	Silver	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFBRA	intake_crisk_fish	Silver	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_adult	TOCDFBRA	intake_crisk_milk	Silver	0.0000E+000	3.2167E-005
RCPTR_33	farmer_adult	TOCDFBRA	intake_crisk_pork	Silver	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFBRA	intake_crisk_soil	Silver	0.0000E+000	2.0358E-009
				<b>Total</b>	0.00E+00	3.31E-05
RCPTR_33	farmer_adult	TOCDFBRA	air_crisk_inhale	Zinc	0.0000E+000	7.5405E-009
RCPTR_33	farmer_adult	TOCDFBRA	intake_crisk_ag	Zinc	0.0000E+000	2.5667E-006
RCPTR_33	farmer_adult	TOCDFBRA	intake_crisk_beef	Zinc	0.0000E+000	3.8139E-008
RCPTR_33	farmer_adult	TOCDFBRA	intake_crisk_chick	Zinc	0.0000E+000	4.4817E-009
RCPTR_33	farmer_adult	TOCDFBRA	intake_crisk_dw	Zinc	0.0000E+000	5.3829E-010
RCPTR_33	farmer_adult	TOCDFBRA	intake_crisk_eggs	Zinc	0.0000E+000	4.5551E-009
RCPTR_33	farmer_adult	TOCDFBRA	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFBRA	intake_crisk_milk	Zinc	0.0000E+000	1.5246E-007
RCPTR_33	farmer_adult	TOCDFBRA	intake_crisk_pork	Zinc	0.0000E+000	2.3921E-009
RCPTR_33	farmer_adult	TOCDFBRA	intake_crisk_soil	Zinc	0.0000E+000	3.6570E-008
				<b>Total</b>	0.00E+00	2.81E-06
RCPTR_33	farmer_adult	TOCDFDFS	air_crisk_inhale	Acetone	0.0000E+000	4.1173E-009
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_ag	Acetone	0.0000E+000	7.6326E-009
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_beef	Acetone	0.0000E+000	5.7213E-016
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_chick	Acetone	0.0000E+000	4.1120E-018

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_dw	Acetone	0.0000E+000	6.7344E-010
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_eggs	Acetone	0.0000E+000	1.6741E-015
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_milk	Acetone	0.0000E+000	2.3037E-015
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_pork	Acetone	0.0000E+000	1.2866E-016
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_soil	Acetone	0.0000E+000	7.7618E-014
				<b>Total</b>	0.00E+00	1.24E-08
RCPTR_33	farmer_adult	TOCDFDFS	air_crisk_inhale	Acetophenone	0.0000E+000	1.4908E-009
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_ag	Acetophenone	0.0000E+000	3.6265E-008
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_beef	Acetophenone	0.0000E+000	2.5329E-013
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_chick	Acetophenone	0.0000E+000	1.8451E-015
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_dw	Acetophenone	0.0000E+000	7.0616E-010
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_eggs	Acetophenone	0.0000E+000	7.5118E-013
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_fish	Acetophenone	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_milk	Acetophenone	0.0000E+000	1.0150E-012
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_pork	Acetophenone	0.0000E+000	5.7367E-014
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_soil	Acetophenone	0.0000E+000	5.5763E-012
				<b>Total</b>	0.00E+00	3.85E-08
RCPTR_33	farmer_adult	TOCDFDFS	air_crisk_inhale	Antimony	0.0000E+000	2.0043E-006

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_ag	Antimony	0.0000E+000	3.2408E-004
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_beef	Antimony	0.0000E+000	8.9465E-005
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_chick	Antimony	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_dw	Antimony	0.0000E+000	1.3384E-007
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_eggs	Antimony	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_fish	Antimony	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_milk	Antimony	0.0000E+000	1.0037E-004
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_pork	Antimony	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_soil	Antimony	0.0000E+000	6.1551E-006
				<b>Total</b>	0.00E+00	5.22E-04
RCPTR_33	farmer_adult	TOCDFDFS	air_crisk_inhale	Arsenic	3.3302E-010	1.2951E-007
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_ag	Arsenic	3.1559E-009	1.3236E-005
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_beef	Arsenic	2.5255E-009	1.0122E-005
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_dw	Arsenic	1.8493E-012	7.3339E-009
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_milk	Arsenic	8.4394E-010	3.3579E-006
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_soil	Arsenic	1.2662E-011	2.5679E-007
				<b>Total</b>	6.87E-09	2.71E-05
RCPTR_33	farmer_adult	TOCDFDFS	air_crisk_inhale	Barium	0.0000E+000	1.0361E-007
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_ag	Barium	0.0000E+000	3.2141E-008
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_beef	Barium	0.0000E+000	1.3544E-009
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_dw	Barium	0.0000E+000	1.4686E-011
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_milk	Barium	0.0000E+000	3.5292E-008
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_soil	Barium	0.0000E+000	5.9186E-010
				<b>Total</b>	0.00E+00	1.73E-07
RCPTR_33	farmer_adult	TOCDFDFS	air_crisk_inhale	Benzene	1.0234E-012	3.6027E-009
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_ag	Benzene	8.0874E-015	1.4829E-010
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_beef	Benzene	1.5181E-019	2.7623E-015
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_chick	Benzene	1.1095E-021	2.0368E-017
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_dw	Benzene	4.2676E-015	1.5024E-011
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_eggs	Benzene	4.5171E-019	8.2925E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_milk	Benzene	6.0474E-019	1.1015E-014
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_pork	Benzene	3.4341E-020	6.2948E-016
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_soil	Benzene	2.0228E-018	3.7134E-014
				<b>Total</b>	1.04E-12	3.77E-09
RCPTR_33	farmer_adult	TOCDFDFS	air_crisk_inhale	Benzoic acid	0.0000E+000	3.5494E-010
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_ag	Benzoic acid	0.0000E+000	1.5883E-007
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_beef	Benzoic acid	0.0000E+000	4.2321E-014
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_chick	Benzoic acid	0.0000E+000	2.9073E-016
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_dw	Benzoic acid	0.0000E+000	5.2129E-009
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_eggs	Benzoic acid	0.0000E+000	1.1836E-013
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_fish	Benzoic acid	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_milk	Benzoic acid	0.0000E+000	1.6806E-013
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_pork	Benzoic acid	0.0000E+000	9.1187E-015
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_soil	Benzoic acid	0.0000E+000	6.8891E-013
				<b>Total</b>	0.00E+00	1.64E-07
RCPTR_33	farmer_adult	TOCDFDFS	air_crisk_inhale	Beryllium	9.1766E-011	3.3456E-009
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_ag	Beryllium	9.9816E-009	1.2203E-006
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_beef	Beryllium	3.8695E-009	4.5487E-007

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_chick	Beryllium	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_dw	Beryllium	2.5754E-012	2.7745E-010
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_eggs	Beryllium	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_fish	Beryllium	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_milk	Beryllium	3.7385E-011	4.2304E-009
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_pork	Beryllium	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_soil	Beryllium	8.4220E-010	1.9281E-007
				<b>Total</b>	1.48E-08	1.88E-06
RCPTR_33	farmer_adult	TOCDFDFS	air_crisk_inhale	Bromodichloromethane	3.2695E-012	4.6142E-009
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_ag	Bromodichloromethane	1.6315E-013	1.2005E-009
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_beef	Bromodichloromethane	2.5399E-018	1.8661E-014
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_chick	Bromodichloromethane	1.8655E-020	1.3730E-016
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_dw	Bromodichloromethane	1.5436E-014	2.1799E-011
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_eggs	Bromodichloromethane	7.5949E-018	5.5899E-014
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_milk	Bromodichloromethane	1.0141E-017	7.4526E-014
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_pork	Bromodichloromethane	5.7755E-019	4.2496E-015
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_soil	Bromodichloromethane	3.8144E-017	2.8074E-013
				<b>Total</b>	3.45E-12	5.84E-09

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_adult	TOCDFDFS	air_crisk_inhale	Bromoform (Tribromomethane)	2.3730E-013	5.3241E-009
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_ag	Bromoform (Tribromomethane)	3.7574E-013	2.1699E-008
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_beef	Bromoform (Tribromomethane)	1.2855E-017	7.4166E-013
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_chick	Bromoform (Tribromomethane)	9.5718E-020	5.5289E-015
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_dw	Bromoform (Tribromomethane)	5.1984E-015	5.7929E-011
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_eggs	Bromoform (Tribromomethane)	3.8969E-017	2.2509E-012
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_milk	Bromoform (Tribromomethane)	5.1099E-017	2.9484E-012
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_pork	Bromoform (Tribromomethane)	2.9456E-018	1.7011E-013
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_soil	Bromoform (Tribromomethane)	1.3967E-016	8.0678E-012
				<b>Total</b>	6.18E-13	2.71E-08
RCPTR_33	farmer_adult	TOCDFDFS	air_crisk_inhale	Cadmium	4.8843E-010	1.3568E-007
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_ag	Cadmium	8.4887E-008	0.0000E+000
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_beef	Cadmium	2.4192E-009	0.0000E+000
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_chick	Cadmium	7.4744E-010	0.0000E+000
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_dw	Cadmium	3.1100E-011	0.0000E+000
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_eggs	Cadmium	1.7875E-011	0.0000E+000
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_milk	Cadmium	1.4599E-009	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_pork	Cadmium	1.0765E-010	0.0000E+000
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_soil	Cadmium	4.7892E-010	0.0000E+000
				<b>Total</b>	9.06E-08	1.36E-07
RCPTR_33	farmer_adult	TOCDFDFS	air_crisk_inhale	Chloroform (Trichloromethane)	3.0886E-012	6.6729E-009
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_ag	Chloroform (Trichloromethane)	5.2001E-015	7.7772E-010
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_beef	Chloroform (Trichloromethane)	7.4880E-020	1.1178E-014
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_chick	Chloroform (Trichloromethane)	5.4837E-022	8.2044E-017
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_dw	Chloroform (Trichloromethane)	1.0149E-015	2.9126E-011
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_eggs	Chloroform (Trichloromethane)	2.2325E-019	3.3402E-014
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_milk	Chloroform (Trichloromethane)	2.9921E-019	4.4678E-014
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_pork	Chloroform (Trichloromethane)	1.6997E-020	2.5421E-015
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_soil	Chloroform (Trichloromethane)	1.2118E-018	1.8130E-013
				<b>Total</b>	3.09E-12	7.48E-09
RCPTR_33	farmer_adult	TOCDFDFS	air_crisk_inhale	Chromium	0.0000E+000	4.3786E-011
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_ag	Chromium	0.0000E+000	5.2334E-009
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_beef	Chromium	0.0000E+000	7.9489E-009
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_dw	Chromium	0.0000E+000	3.0712E-013

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_milk	Chromium	0.0000E+000	2.1995E-008
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_soil	Chromium	0.0000E+000	7.3795E-010
				<b>Total</b>	0.00E+00	3.60E-08
RCPTR_33	farmer_adult	TOCDFDFS	air_crisk_inhale	Chromium, hexavalent	1.0509E-009	8.7573E-009
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_ag	Chromium, hexavalent	0	1.4223E-006
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_beef	Chromium, hexavalent	0	3.0708E-006
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_dw	Chromium, hexavalent	0	7.3041E-010
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_milk	Chromium, hexavalent	0	9.2889E-006
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_soil	Chromium, hexavalent	0	1.9006E-008
				<b>Total</b>	1.05E-09	1.38E-05
RCPTR_33	farmer_adult	TOCDFDFS	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	9.2284E-011
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	8.4732E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	6.4283E-014
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	4.6219E-016
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	4.2151E-009
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	1.8817E-013
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	2.5723E-013
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	1.4401E-014
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	1.4060E-012
				<b>Total</b>	0.00E+00	1.28E-08
RCPTR_33	farmer_adult	TOCDFDFS	air_crisk_inhale	Ethylbenzene	0.0000E+000	2.0374E-010
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_ag	Ethylbenzene	0.0000E+000	7.5289E-011
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_beef	Ethylbenzene	0.0000E+000	4.4359E-015
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_chick	Ethylbenzene	0.0000E+000	3.4569E-017
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_dw	Ethylbenzene	0.0000E+000	2.4717E-012
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_eggs	Ethylbenzene	0.0000E+000	1.4074E-014
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_fish	Ethylbenzene	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_milk	Ethylbenzene	0.0000E+000	1.7217E-014
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_pork	Ethylbenzene	0.0000E+000	1.0379E-015
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_soil	Ethylbenzene	0.0000E+000	2.1470E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	2.82E-10
RCPTR_33	farmer_adult	TOCDFDFS	air_crisk_inhale	Hydrogen chloride	0.0000E+000	2.4846E-006
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_ag	Hydrogen chloride	0.0000E+000	2.6271E-015
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_beef	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_chick	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_dw	Hydrogen chloride	0.0000E+000	8.7824E-009
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_eggs	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_fish	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_milk	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_pork	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_soil	Hydrogen chloride	0.0000E+000	1.5387E-008
				<b>Total</b>	0.00E+00	2.51E-06
RCPTR_33	farmer_adult	TOCDFDFS	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_33	farmer_adult	TOCDFDFS	air_crisk_inhale	Mercuric chloride	0.0000E+000	1.1069E-007
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_ag	Mercuric chloride	0.0000E+000	2.1463E-005
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_beef	Mercuric chloride	0.0000E+000	4.0008E-006
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_chick	Mercuric chloride	0.0000E+000	3.7240E-007
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_dw	Mercuric chloride	0.0000E+000	1.0761E-008
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_eggs	Mercuric chloride	0.0000E+000	3.7850E-007
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_milk	Mercuric chloride	0.0000E+000	1.1498E-005
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_pork	Mercuric chloride	0.0000E+000	7.8018E-009
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_soil	Mercuric chloride	0.0000E+000	1.6569E-006
				<b>Total</b>	0.00E+00	3.95E-05
RCPTR_33	farmer_adult	TOCDFDFS	air_crisk_inhale	Mercury	0.0000E+000	1.6233E-009
				<b>Total</b>	0.00E+00	1.62E-09
RCPTR_33	farmer_adult	TOCDFDFS	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	1.1926E-007
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	1.5989E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	3.0853E-015
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	2.2312E-017
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	4.1168E-010
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	9.0836E-015
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	1.2396E-014
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	6.9610E-016
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	1.1383E-013
				<b>Total</b>	0.00E+00	1.21E-07
RCPTR_33	farmer_adult	TOCDFDFS	air_crisk_inhale	Methyl chloride (Chloromethane)	1.7889E-012	5.7974E-009
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_ag	Methyl chloride (Chloromethane)	9.1027E-016	7.4538E-012
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_beef	Methyl chloride (Chloromethane)	1.0436E-021	8.5318E-018
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_chick	Methyl chloride (Chloromethane)	7.5173E-024	6.1570E-020
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_dw	Methyl chloride (Chloromethane)	1.0904E-014	1.7125E-011
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_eggs	Methyl chloride (Chloromethane)	3.0605E-021	2.5066E-017
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_milk	Methyl chloride (Chloromethane)	4.1947E-021	3.4300E-017
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_pork	Methyl chloride (Chloromethane)	2.3481E-022	1.9226E-018
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_soil	Methyl chloride (Chloromethane)	4.7215E-020	3.8671E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	1.80E-12	5.82E-09
RCPTR_33	farmer_adult	TOCDFDFS	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.1864E-009
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.3578E-009
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	6.3992E-016
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.6048E-018
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.3680E-010
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.8747E-015
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.5756E-015
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.4400E-016
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	5.3274E-014
				<b>Total</b>	0.00E+00	4.68E-09
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_ag	Methyl mercury	0.0000E+000	3.5626E-006
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_beef	Methyl mercury	0.0000E+000	1.0028E-007
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_chick	Methyl mercury	0.0000E+000	3.3193E-009
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_dw	Methyl mercury	0.0000E+000	1.0005E-007
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_eggs	Methyl mercury	0.0000E+000	3.3737E-009
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_milk	Methyl mercury	0.0000E+000	4.1533E-007

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_pork	Methyl mercury	0.0000E+000	7.9480E-011
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_soil	Methyl mercury	0.0000E+000	9.8836E-008
				<b>Total</b>	0.00E+00	4.28E-06
RCPTR_33	farmer_adult	TOCDFDFS	air_crisk_inhale	Methylene chloride	6.2956E-014	8.0335E-011
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_ag	Methylene chloride	3.7298E-015	7.5630E-011
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_beef	Methylene chloride	9.1349E-021	1.8499E-016
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_chick	Methylene chloride	6.6056E-023	1.3397E-018
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_dw	Methylene chloride	1.4598E-015	5.6779E-012
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_eggs	Methylene chloride	2.6893E-020	5.4541E-016
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_milk	Methylene chloride	3.6676E-020	7.4287E-016
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_pork	Methylene chloride	2.0600E-021	4.1767E-017
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_soil	Methylene chloride	2.9301E-019	5.9426E-015
				<b>Total</b>	6.81E-14	1.62E-10
RCPTR_33	farmer_adult	TOCDFDFS	air_crisk_inhale	Nickel	0.0000E+000	2.1893E-009
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_ag	Nickel	0.0000E+000	2.6604E-007
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_beef	Nickel	0.0000E+000	5.3450E-007
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_dw	Nickel	0.0000E+000	1.1505E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_milk	Nickel	0.0000E+000	9.7500E-007
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_soil	Nickel	0.0000E+000	9.6727E-009
				<b>Total</b>	0.00E+00	1.79E-06
RCPTR_33	farmer_adult	TOCDFDFS	air_crisk_inhale	Phenol	0.0000E+000	2.3663E-010
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_ag	Phenol	0.0000E+000	1.9153E-008
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_beef	Phenol	0.0000E+000	9.8433E-014
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_chick	Phenol	0.0000E+000	7.1425E-016
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_dw	Phenol	0.0000E+000	2.1052E-009
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_eggs	Phenol	0.0000E+000	2.9079E-013
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_fish	Phenol	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_milk	Phenol	0.0000E+000	3.9480E-013
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_pork	Phenol	0.0000E+000	2.2241E-014
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_soil	Phenol	0.0000E+000	2.5409E-012
				<b>Total</b>	0.00E+00	2.15E-08
RCPTR_33	farmer_adult	TOCDFDFS	air_crisk_inhale	Selenium	0.0000E+000	7.7705E-009
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_ag	Selenium	0.0000E+000	7.6077E-007

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_beef	Selenium	0.0000E+000	6.6586E-007
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_chick	Selenium	0.0000E+000	2.9245E-008
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_dw	Selenium	0.0000E+000	4.4579E-010
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_eggs	Selenium	0.0000E+000	2.9724E-008
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_fish	Selenium	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_milk	Selenium	0.0000E+000	1.9179E-005
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_pork	Selenium	0.0000E+000	1.1786E-006
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_soil	Selenium	0.0000E+000	2.7148E-009
				<b>Total</b>	0.00E+00	2.19E-05
RCPTR_33	farmer_adult	TOCDFDFS	air_crisk_inhale	Silver	0.0000E+000	1.9735E-009
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_ag	Silver	0.0000E+000	2.8983E-007
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_beef	Silver	0.0000E+000	2.3762E-007
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_chick	Silver	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_dw	Silver	0.0000E+000	1.2570E-010
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_eggs	Silver	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_fish	Silver	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_milk	Silver	0.0000E+000	1.7917E-005
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_pork	Silver	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_soil	Silver	0.0000E+000	1.1327E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	1.84E-05
RCPTR_33	farmer_adult	TOCDFDFS	air_crisk_inhale	Styrene	0.0000E+000	6.7084E-010
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_ag	Styrene	0.0000E+000	3.6134E-010
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_beef	Styrene	0.0000E+000	6.0287E-014
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_chick	Styrene	0.0000E+000	4.6717E-016
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_dw	Styrene	0.0000E+000	4.7706E-012
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_eggs	Styrene	0.0000E+000	1.9020E-013
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_milk	Styrene	0.0000E+000	2.3613E-013
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_pork	Styrene	0.0000E+000	1.4120E-014
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_soil	Styrene	0.0000E+000	3.6288E-013
				<b>Total</b>	0.00E+00	1.04E-09
RCPTR_33	farmer_adult	TOCDFDFS	air_crisk_inhale	Thallium (I)	0.0000E+000	2.3897E-007
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_ag	Thallium (I)	0.0000E+000	2.2872E-005
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_beef	Thallium (I)	0.0000E+000	3.7992E-004
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_chick	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_dw	Thallium (I)	0.0000E+000	1.9053E-008
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_eggs	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_fish	Thallium (I)	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_milk	Thallium (I)	0.0000E+000	2.0729E-004
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_pork	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_soil	Thallium (I)	0.0000E+000	1.1507E-006
				<b>Total</b>	0.00E+00	6.11E-04
RCPTR_33	farmer_adult	TOCDFDFS	air_crisk_inhale	Toluene	0.0000E+000	5.2176E-010
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_ag	Toluene	0.0000E+000	2.3284E-011
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_beef	Toluene	0.0000E+000	1.0014E-015
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_chick	Toluene	0.0000E+000	7.5675E-018
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_dw	Toluene	0.0000E+000	1.2681E-012
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_eggs	Toluene	0.0000E+000	3.0809E-015
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_milk	Toluene	0.0000E+000	3.9522E-015
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_pork	Toluene	0.0000E+000	2.3106E-016
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_soil	Toluene	0.0000E+000	7.8620E-015
				<b>Total</b>	0.00E+00	5.46E-10
RCPTR_33	farmer_adult	TOCDFDFS	air_crisk_inhale	Vinyl Chloride	9.9789E-012	0.0000E+000
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_ag	Vinyl Chloride	3.5386E-015	0.0000E+000
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_beef	Vinyl Chloride	8.0981E-021	0.0000E+000
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_chick	Vinyl Chloride	5.8335E-023	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_dw	Vinyl Chloride	1.9573E-013	0.0000E+000
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_eggs	Vinyl Chloride	2.3749E-020	0.0000E+000
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_fish	Vinyl Chloride	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_milk	Vinyl Chloride	3.2517E-020	0.0000E+000
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_pork	Vinyl Chloride	1.8207E-021	0.0000E+000
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_soil	Vinyl Chloride	2.8829E-019	0.0000E+000
				<b>Total</b>	1.02E-11	0.00E+00
RCPTR_33	farmer_adult	TOCDFDFS	air_crisk_inhale	Xylene, m-	0.0000E+000	2.9105E-011
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_ag	Xylene, m-	0.0000E+000	5.3166E-012
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_beef	Xylene, m-	0.0000E+000	5.8085E-016
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_chick	Xylene, m-	0.0000E+000	2.3183E-018
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_dw	Xylene, m-	0.0000E+000	1.2843E-013
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_eggs	Xylene, m-	0.0000E+000	9.4384E-016
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_fish	Xylene, m-	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_milk	Xylene, m-	0.0000E+000	2.1494E-015
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_pork	Xylene, m-	0.0000E+000	7.6300E-017
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_soil	Xylene, m-	0.0000E+000	1.3114E-015
				<b>Total</b>	0.00E+00	3.46E-11
RCPTR_33	farmer_adult	TOCDFDFS	air_crisk_inhale	Xylene, o-	0.0000E+000	2.9105E-011

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_ag	Xylene, o-	0.0000E+000	4.9430E-012
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_beef	Xylene, o-	0.0000E+000	5.7662E-016
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_chick	Xylene, o-	0.0000E+000	2.6200E-018
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_dw	Xylene, o-	0.0000E+000	1.2874E-013
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_eggs	Xylene, o-	0.0000E+000	1.0667E-015
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_fish	Xylene, o-	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_milk	Xylene, o-	0.0000E+000	2.1527E-015
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_pork	Xylene, o-	0.0000E+000	8.4477E-017
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_soil	Xylene, o-	0.0000E+000	1.6124E-015
				<b>Total</b>	0.00E+00	3.42E-11
RCPTR_33	farmer_adult	TOCDFDFS	air_crisk_inhale	Xylene, p-	0.0000E+000	2.9105E-011
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_ag	Xylene, p-	0.0000E+000	5.4185E-012
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_beef	Xylene, p-	0.0000E+000	7.1990E-016
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_chick	Xylene, p-	0.0000E+000	3.5815E-018
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_dw	Xylene, p-	0.0000E+000	1.2836E-013
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_eggs	Xylene, p-	0.0000E+000	1.4581E-015
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_fish	Xylene, p-	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_milk	Xylene, p-	0.0000E+000	2.6976E-015
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_pork	Xylene, p-	0.0000E+000	1.1363E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_soil	Xylene, p-	0.0000E+000	2.1025E-015
				<b>Total</b>	0.00E+00	3.47E-11
RCPTR_33	farmer_adult	TOCDFDFS	air_crisk_inhale	Zinc	0.0000E+000	5.5504E-009
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_ag	Zinc	0.0000E+000	1.6437E-006
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_beef	Zinc	0.0000E+000	2.4437E-008
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_chick	Zinc	0.0000E+000	2.8691E-009
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_dw	Zinc	0.0000E+000	3.0220E-010
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_eggs	Zinc	0.0000E+000	2.9161E-009
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_milk	Zinc	0.0000E+000	9.7687E-008
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_pork	Zinc	0.0000E+000	1.5320E-009
RCPTR_33	farmer_adult	TOCDFDFS	intake_crisk_soil	Zinc	0.0000E+000	2.3412E-008
				<b>Total</b>	0.00E+00	1.80E-06
RCPTR_33	farmer_adult	TOCDFLIC	air_crisk_inhale	Acetone	0.0000E+000	4.8983E-009
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_ag	Acetone	0.0000E+000	9.0725E-009
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_beef	Acetone	0.0000E+000	6.8006E-016
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_chick	Acetone	0.0000E+000	4.8878E-018
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_dw	Acetone	0.0000E+000	7.3245E-010
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_eggs	Acetone	0.0000E+000	1.9899E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_milk	Acetone	0.0000E+000	2.7383E-015
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_pork	Acetone	0.0000E+000	1.5293E-016
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_soil	Acetone	0.0000E+000	9.2262E-014
				<b>Total</b>	0.00E+00	1.47E-08
RCPTR_33	farmer_adult	TOCDFLIC	air_crisk_inhale	Acetophenone	0.0000E+000	1.4411E-009
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_ag	Acetophenone	0.0000E+000	3.5027E-008
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_beef	Acetophenone	0.0000E+000	2.4464E-013
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_chick	Acetophenone	0.0000E+000	1.7821E-015
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_dw	Acetophenone	0.0000E+000	6.2645E-010
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_eggs	Acetophenone	0.0000E+000	7.2554E-013
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_fish	Acetophenone	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_milk	Acetophenone	0.0000E+000	9.8036E-013
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_pork	Acetophenone	0.0000E+000	5.5409E-014
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_soil	Acetophenone	0.0000E+000	5.3859E-012
				<b>Total</b>	0.00E+00	3.71E-08
RCPTR_33	farmer_adult	TOCDFLIC	air_crisk_inhale	Arsenic	2.0554E-010	7.9931E-008
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_ag	Arsenic	1.8955E-009	7.9498E-006
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_beef	Arsenic	1.5169E-009	6.0798E-006

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_dw	Arsenic	1.0087E-012	4.0060E-009
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_milk	Arsenic	5.0690E-010	2.0169E-006
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_soil	Arsenic	7.6039E-012	1.5421E-007
				<b>Total</b>	4.13E-09	1.63E-05
RCPTR_33	farmer_adult	TOCDFLIC	air_crisk_inhale	Barium	0.0000E+000	7.2693E-008
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_ag	Barium	0.0000E+000	2.1945E-008
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_beef	Barium	0.0000E+000	9.2477E-010
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_dw	Barium	0.0000E+000	9.1211E-012
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_milk	Barium	0.0000E+000	2.4097E-008
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_soil	Barium	0.0000E+000	4.0407E-010
				<b>Total</b>	0.00E+00	1.20E-07

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_adult	TOCDFLIC	air_crisk_inhale	Benzene	1.3509E-011	4.7552E-008
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_ag	Benzene	1.0665E-013	1.9556E-009
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_beef	Benzene	2.0020E-018	3.6429E-014
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_chick	Benzene	1.4632E-020	2.6861E-016
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_dw	Benzene	4.9381E-014	1.7385E-010
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_eggs	Benzene	5.9570E-018	1.0936E-013
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_milk	Benzene	7.9751E-018	1.4526E-013
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_pork	Benzene	4.5287E-019	8.3013E-015
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_soil	Benzene	2.6676E-017	4.8971E-013
				<b>Total</b>	1.37E-11	4.97E-08
RCPTR_33	farmer_adult	TOCDFLIC	air_crisk_inhale	Benzoic acid	0.0000E+000	2.1471E-010
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_ag	Benzoic acid	0.0000E+000	9.5998E-008
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_beef	Benzoic acid	0.0000E+000	2.5579E-014
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_chick	Benzoic acid	0.0000E+000	1.7571E-016
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_dw	Benzoic acid	0.0000E+000	2.8991E-009
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_eggs	Benzoic acid	0.0000E+000	7.1537E-014
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_fish	Benzoic acid	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_milk	Benzoic acid	0.0000E+000	1.0158E-013

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_pork	Benzoic acid	0.0000E+000	5.5113E-015
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_soil	Benzoic acid	0.0000E+000	4.1637E-013
				<b>Total</b>	0.00E+00	9.91E-08
RCPTR_33	farmer_adult	TOCDFLIC	air_crisk_inhale	Bromodichloromethane	1.4569E-012	2.0561E-009
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_ag	Bromodichloromethane	7.2639E-014	5.3449E-010
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_beef	Bromodichloromethane	1.1308E-018	8.3084E-015
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_chick	Bromodichloromethane	8.3056E-021	6.1130E-017
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_dw	Bromodichloromethane	6.0653E-015	8.5662E-012
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_eggs	Bromodichloromethane	3.3814E-018	2.4887E-014
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_milk	Bromodichloromethane	4.5152E-018	3.3181E-014
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_pork	Bromodichloromethane	2.5714E-019	1.8920E-015
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_soil	Bromodichloromethane	1.6982E-017	1.2499E-013
				<b>Total</b>	1.54E-12	2.60E-09
RCPTR_33	farmer_adult	TOCDFLIC	air_crisk_inhale	Bromoform (Tribromomethane)	9.1645E-014	2.0561E-009
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_ag	Bromoform (Tribromomethane)	1.4498E-013	8.3729E-009
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_beef	Bromoform (Tribromomethane)	4.9603E-018	2.8617E-013
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_chick	Bromoform (Tribromomethane)	3.6933E-020	2.1334E-015
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_dw	Bromoform (Tribromomethane)	1.8077E-015	2.0155E-011

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_eggs	Bromoform (Tribromomethane)	1.5036E-017	8.6854E-013
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_milk	Bromoform (Tribromomethane)	1.9717E-017	1.1377E-012
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_pork	Bromoform (Tribromomethane)	1.1366E-018	6.5637E-014
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_soil	Bromoform (Tribromomethane)	5.3893E-017	3.1130E-012
				<b>Total</b>	2.39E-13	1.05E-08
RCPTR_33	farmer_adult	TOCDFLIC	air_crisk_inhale	Cadmium	1.3798E-010	3.8329E-008
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_ag	Cadmium	2.3336E-008	0.0000E+000
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_beef	Cadmium	6.6510E-010	0.0000E+000
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_chick	Cadmium	2.0546E-010	0.0000E+000
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_dw	Cadmium	7.7659E-012	0.0000E+000
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_eggs	Cadmium	4.9137E-012	0.0000E+000
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_milk	Cadmium	4.0135E-010	0.0000E+000
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_pork	Cadmium	2.9594E-011	0.0000E+000
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_soil	Cadmium	1.3165E-010	0.0000E+000
				<b>Total</b>	2.49E-08	3.83E-08
RCPTR_33	farmer_adult	TOCDFLIC	air_crisk_inhale	Chloroform (Trichloromethane)	1.4621E-012	3.1588E-009
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_ag	Chloroform (Trichloromethane)	2.4595E-015	3.6784E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_beef	Chloroform (Trichloromethane)	3.5416E-020	5.2870E-015
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_chick	Chloroform (Trichloromethane)	2.5936E-022	3.8804E-017
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_dw	Chloroform (Trichloromethane)	4.2259E-016	1.2128E-011
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_eggs	Chloroform (Trichloromethane)	1.0559E-019	1.5798E-014
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_milk	Chloroform (Trichloromethane)	1.4152E-019	2.1131E-014
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_pork	Chloroform (Trichloromethane)	8.0391E-021	1.2023E-015
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_soil	Chloroform (Trichloromethane)	5.7313E-019	8.5749E-014
				<b>Total</b>	1.46E-12	3.54E-09
RCPTR_33	farmer_adult	TOCDFLIC	air_crisk_inhale	Chromium	0.0000E+000	5.5511E-011
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_ag	Chromium	0.0000E+000	6.4564E-009
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_beef	Chromium	0.0000E+000	9.8067E-009
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_dw	Chromium	0.0000E+000	3.4567E-013
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_milk	Chromium	0.0000E+000	2.7136E-008
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_soil	Chromium	0.0000E+000	9.1034E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	4.44E-08
RCPTR_33	farmer_adult	TOCDFLIC	air_crisk_inhale	Chromium, hexavalent	1.3323E-009	1.1102E-008
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_ag	Chromium, hexavalent	0	1.7548E-006
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_beef	Chromium, hexavalent	0	3.7887E-006
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_dw	Chromium, hexavalent	0	8.1941E-010
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_milk	Chromium, hexavalent	0	1.1460E-005
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_soil	Chromium, hexavalent	0	2.3446E-008
				<b>Total</b>	1.33E-09	1.70E-05
RCPTR_33	farmer_adult	TOCDFLIC	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	9.3890E-011
RCPTR_33	farmer_adult	TOCDFLIC	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	9.3890E-011
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	8.6132E-009
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	8.6132E-009
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	6.5341E-014
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	6.5341E-014
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	4.6982E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	4.6982E-016
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	3.9657E-009
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	3.9657E-009
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	1.9128E-013
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	1.9128E-013
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	2.6146E-013
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	2.6146E-013
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	1.4639E-014
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	1.4639E-014
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	1.4292E-012
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	1.4292E-012
				<b>Total</b>	0.00E+00	2.53E-08
RCPTR_33	farmer_adult	TOCDFLIC	air_crisk_inhale	Ethylbenzene	0.0000E+000	1.3145E-010
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_ag	Ethylbenzene	0.0000E+000	4.8533E-011
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_beef	Ethylbenzene	0.0000E+000	2.8594E-015
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_chick	Ethylbenzene	0.0000E+000	2.2284E-017
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_dw	Ethylbenzene	0.0000E+000	1.3933E-012

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_eggs	Ethylbenzene	0.0000E+000	9.0722E-015
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_fish	Ethylbenzene	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_milk	Ethylbenzene	0.0000E+000	1.1098E-014
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_pork	Ethylbenzene	0.0000E+000	6.6903E-016
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_soil	Ethylbenzene	0.0000E+000	1.3840E-014
				<b>Total</b>	0.00E+00	1.81E-10
RCPTR_33	farmer_adult	TOCDFLIC	air_crisk_inhale	Ethylhexyl phthalate, bis-2-	2.0220E-011	1.2638E-007
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_ag	Ethylhexyl phthalate, bis-2-	3.9772E-011	7.4638E-007
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_beef	Ethylhexyl phthalate, bis-2-	7.2944E-013	5.1597E-009
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_chick	Ethylhexyl phthalate, bis-2-	3.0104E-016	9.8124E-012
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_dw	Ethylhexyl phthalate, bis-2-	5.9315E-012	3.8023E-008
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_eggs	Ethylhexyl phthalate, bis-2-	1.2256E-013	3.9948E-009
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_fish	Ethylhexyl phthalate, bis-2-	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_milk	Ethylhexyl phthalate, bis-2-	2.5657E-012	1.7770E-008
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_pork	Ethylhexyl phthalate, bis-2-	3.0719E-014	3.8781E-010
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_soil	Ethylhexyl phthalate, bis-2-	7.4928E-013	2.4422E-008
				<b>Total</b>	7.01E-11	9.63E-07
RCPTR_33	farmer_adult	TOCDFLIC	air_crisk_inhale	Hydrogen chloride	0.0000E+000	5.9482E-006
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_ag	Hydrogen chloride	0.0000E+000	6.0921E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_beef	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_chick	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_dw	Hydrogen chloride	0.0000E+000	1.9006E-008
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_eggs	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_fish	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_milk	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_pork	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_soil	Hydrogen chloride	0.0000E+000	3.6804E-008
				<b>Total</b>	0.00E+00	6.00E-06
RCPTR_33	farmer_adult	TOCDFLIC	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_33	farmer_adult	TOCDFLIC	air_crisk_inhale	Mercuric chloride	0.0000E+000	9.1505E-006
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_ag	Mercuric chloride	0.0000E+000	1.7710E-003
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_beef	Mercuric chloride	0.0000E+000	3.2943E-004
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_chick	Mercuric chloride	0.0000E+000	3.0733E-005
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_dw	Mercuric chloride	0.0000E+000	8.3444E-007
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_eggs	Mercuric chloride	0.0000E+000	3.1237E-005
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_milk	Mercuric chloride	0.0000E+000	9.4532E-004
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_pork	Mercuric chloride	0.0000E+000	6.4377E-007
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_soil	Mercuric chloride	0.0000E+000	1.3674E-004
				<b>Total</b>	0.00E+00	3.26E-03
RCPTR_33	farmer_adult	TOCDFLIC	air_crisk_inhale	Mercury	0.0000E+000	1.3416E-007
				<b>Total</b>	0.00E+00	1.34E-07
RCPTR_33	farmer_adult	TOCDFLIC	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	3.7549E-008
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	5.0298E-010
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	9.7056E-016
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	7.0187E-018
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	1.1297E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	2.8575E-015
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	3.8996E-015
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	2.1898E-016
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	3.5808E-014
				<b>Total</b>	0.00E+00	3.82E-08
RCPTR_33	farmer_adult	TOCDFLIC	air_crisk_inhale	Methyl chloride (Chloromethane)	2.7250E-013	8.8310E-010
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_ag	Methyl chloride (Chloromethane)	1.3854E-016	1.1344E-012
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_beef	Methyl chloride (Chloromethane)	1.5883E-022	1.2985E-018
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_chick	Methyl chloride (Chloromethane)	1.1441E-024	9.3707E-021
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_dw	Methyl chloride (Chloromethane)	1.4428E-015	2.2659E-012
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_eggs	Methyl chloride (Chloromethane)	4.6579E-022	3.8150E-018
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_milk	Methyl chloride (Chloromethane)	6.3841E-022	5.2204E-018
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_pork	Methyl chloride (Chloromethane)	3.5737E-023	2.9261E-019
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_soil	Methyl chloride (Chloromethane)	7.1859E-021	5.8856E-017
				<b>Total</b>	2.74E-13	8.87E-10
RCPTR_33	farmer_adult	TOCDFLIC	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.3054E-009
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.4839E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	6.7416E-016
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.8512E-018
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.3184E-010
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.9750E-015
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.7134E-015
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.5170E-016
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	5.6124E-014
				<b>Total</b>	0.00E+00	4.92E-09
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_ag	Methyl mercury	0.0000E+000	2.9381E-004
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_beef	Methyl mercury	0.0000E+000	8.1816E-006
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_chick	Methyl mercury	0.0000E+000	2.7393E-007
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_dw	Methyl mercury	0.0000E+000	7.8069E-006
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_eggs	Methyl mercury	0.0000E+000	2.7842E-007
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_milk	Methyl mercury	0.0000E+000	3.3822E-005
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_pork	Methyl mercury	0.0000E+000	6.5472E-009
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_soil	Methyl mercury	0.0000E+000	8.1567E-006
				<b>Total</b>	0.00E+00	3.52E-04

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_adult	TOCDFLIC	air_crisk_inhale	Methylene chloride	4.8844E-014	6.2327E-011
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_ag	Methylene chloride	2.8912E-015	5.8625E-011
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_beef	Methylene chloride	7.0810E-021	1.4340E-016
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_chick	Methylene chloride	5.1204E-023	1.0385E-018
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_dw	Methylene chloride	1.0033E-015	3.9023E-012
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_eggs	Methylene chloride	2.0846E-020	4.2279E-016
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_milk	Methylene chloride	2.8430E-020	5.7584E-016
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_pork	Methylene chloride	1.5968E-021	3.2377E-017
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_soil	Methylene chloride	2.2713E-019	4.6065E-015
				<b>Total</b>	5.27E-14	1.25E-10
RCPTR_33	farmer_adult	TOCDFLIC	air_crisk_inhale	Nickel	0.0000E+000	1.2493E-009
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_ag	Nickel	0.0000E+000	1.4774E-007
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_beef	Nickel	0.0000E+000	2.9682E-007
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_dw	Nickel	0.0000E+000	5.8131E-011
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_milk	Nickel	0.0000E+000	5.4145E-007

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_soil	Nickel	0.0000E+000	5.3709E-009
				<b>Total</b>	0.00E+00	9.93E-07
RCPTR_33	farmer_adult	TOCDFLIC	air_crisk_inhale	Phenol	0.0000E+000	1.3344E-010
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_ag	Phenol	0.0000E+000	1.0791E-008
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_beef	Phenol	0.0000E+000	5.5459E-014
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_chick	Phenol	0.0000E+000	4.0242E-016
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_dw	Phenol	0.0000E+000	1.0966E-009
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_eggs	Phenol	0.0000E+000	1.6383E-013
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_fish	Phenol	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_milk	Phenol	0.0000E+000	2.2244E-013
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_pork	Phenol	0.0000E+000	1.2531E-014
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_soil	Phenol	0.0000E+000	1.4316E-012
				<b>Total</b>	0.00E+00	1.20E-08
RCPTR_33	farmer_adult	TOCDFLIC	air_crisk_inhale	Styrene	0.0000E+000	6.7507E-010
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_ag	Styrene	0.0000E+000	3.6330E-010
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_beef	Styrene	0.0000E+000	6.0615E-014
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_chick	Styrene	0.0000E+000	4.6971E-016
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_dw	Styrene	0.0000E+000	4.2266E-012

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_eggs	Styrene	0.0000E+000	1.9123E-013
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_milk	Styrene	0.0000E+000	2.3742E-013
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_pork	Styrene	0.0000E+000	1.4196E-014
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_soil	Styrene	0.0000E+000	3.6485E-013
				<b>Total</b>	0.00E+00	1.04E-09
RCPTR_33	farmer_adult	TOCDFLIC	air_crisk_inhale	TetraCDF, 2,3,7,8-	5.2020E-013	0.0000E+000
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_ag	TetraCDF, 2,3,7,8-	1.4286E-011	0.0000E+000
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_beef	TetraCDF, 2,3,7,8-	9.1886E-011	0.0000E+000
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_chick	TetraCDF, 2,3,7,8-	2.4480E-009	0.0000E+000
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_dw	TetraCDF, 2,3,7,8-	3.0504E-014	0.0000E+000
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_eggs	TetraCDF, 2,3,7,8-	1.5980E-009	0.0000E+000
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_fish	TetraCDF, 2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_milk	TetraCDF, 2,3,7,8-	1.7670E-010	0.0000E+000
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_pork	TetraCDF, 2,3,7,8-	8.9533E-012	0.0000E+000
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_soil	TetraCDF, 2,3,7,8-	2.1209E-012	0.0000E+000
				<b>Total</b>	4.34E-09	0.00E+00
RCPTR_33	farmer_adult	TOCDFLIC	air_crisk_inhale	Toluene	0.0000E+000	1.4520E-009
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_ag	Toluene	0.0000E+000	6.4740E-011

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_beef	Toluene	0.0000E+000	2.7844E-015
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_chick	Toluene	0.0000E+000	2.1041E-017
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_dw	Toluene	0.0000E+000	3.0896E-012
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_eggs	Toluene	0.0000E+000	8.5664E-015
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_milk	Toluene	0.0000E+000	1.0989E-014
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_pork	Toluene	0.0000E+000	6.4247E-016
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_soil	Toluene	0.0000E+000	2.1860E-014
				<b>Total</b>	0.00E+00	1.52E-09
RCPTR_33	farmer_adult	TOCDFLIC	air_crisk_inhale	Vinyl Chloride	5.2030E-012	0.0000E+000
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_ag	Vinyl Chloride	1.8434E-015	0.0000E+000
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_beef	Vinyl Chloride	4.2184E-021	0.0000E+000
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_chick	Vinyl Chloride	3.0389E-023	0.0000E+000
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_dw	Vinyl Chloride	8.8501E-014	0.0000E+000
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_eggs	Vinyl Chloride	1.2372E-020	0.0000E+000
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_fish	Vinyl Chloride	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_milk	Vinyl Chloride	1.6939E-020	0.0000E+000
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_pork	Vinyl Chloride	9.4849E-022	0.0000E+000
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_soil	Vinyl Chloride	1.5018E-019	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	5.29E-12	0.00E+00
RCPTR_33	farmer_adult	TOCDFLIC	air_crisk_inhale	Xylene, m-	0.0000E+000	2.5110E-011
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_ag	Xylene, m-	0.0000E+000	4.5825E-012
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_beef	Xylene, m-	0.0000E+000	4.9462E-016
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_chick	Xylene, m-	0.0000E+000	1.9984E-018
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_dw	Xylene, m-	0.0000E+000	9.6982E-014
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_eggs	Xylene, m-	0.0000E+000	8.1358E-016
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_fish	Xylene, m-	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_milk	Xylene, m-	0.0000E+000	1.8313E-015
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_pork	Xylene, m-	0.0000E+000	6.5623E-017
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_soil	Xylene, m-	0.0000E+000	1.1304E-015
				<b>Total</b>	0.00E+00	2.98E-11
RCPTR_33	farmer_adult	TOCDFLIC	air_crisk_inhale	Xylene, o-	0.0000E+000	1.5976E-011
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_ag	Xylene, o-	0.0000E+000	2.7106E-012
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_beef	Xylene, o-	0.0000E+000	3.1296E-016
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_chick	Xylene, o-	0.0000E+000	1.4369E-018
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_dw	Xylene, o-	0.0000E+000	6.1853E-014
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_eggs	Xylene, o-	0.0000E+000	5.8500E-016
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_fish	Xylene, o-	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_milk	Xylene, o-	0.0000E+000	1.1690E-015
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_pork	Xylene, o-	0.0000E+000	4.6250E-017
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_soil	Xylene, o-	0.0000E+000	8.8431E-016
				<b>Total</b>	0.00E+00	1.88E-11
RCPTR_33	farmer_adult	TOCDFLIC	air_crisk_inhale	Xylene, p-	0.0000E+000	2.5110E-011
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_ag	Xylene, p-	0.0000E+000	4.6703E-012
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_beef	Xylene, p-	0.0000E+000	6.1491E-016
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_chick	Xylene, p-	0.0000E+000	3.0872E-018
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_dw	Xylene, p-	0.0000E+000	9.6936E-014
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_eggs	Xylene, p-	0.0000E+000	1.2569E-015
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_fish	Xylene, p-	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_milk	Xylene, p-	0.0000E+000	2.3054E-015
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_pork	Xylene, p-	0.0000E+000	9.7812E-017
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_soil	Xylene, p-	0.0000E+000	1.8123E-015
				<b>Total</b>	0.00E+00	2.99E-11
RCPTR_33	farmer_adult	TOCDFLIC	air_crisk_inhale	Zinc	0.0000E+000	1.4706E-009
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_ag	Zinc	0.0000E+000	4.2380E-007
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_beef	Zinc	0.0000E+000	6.3011E-009
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_chick	Zinc	0.0000E+000	7.3971E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_dw	Zinc	0.0000E+000	7.0895E-011
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_eggs	Zinc	0.0000E+000	7.5184E-010
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_milk	Zinc	0.0000E+000	2.5188E-008
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_pork	Zinc	0.0000E+000	3.9500E-010
RCPTR_33	farmer_adult	TOCDFLIC	intake_crisk_soil	Zinc	0.0000E+000	6.0360E-009
				<b>Total</b>	0.00E+00	4.65E-07
RCPTR_33	farmer_adult	TOCDFMPF	air_crisk_inhale	Acetone	0.0000E+000	2.4667E-009
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_ag	Acetone	0.0000E+000	4.5685E-009
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_beef	Acetone	0.0000E+000	3.4245E-016
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_chick	Acetone	0.0000E+000	2.4613E-018
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_dw	Acetone	0.0000E+000	3.7526E-010
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_eggs	Acetone	0.0000E+000	1.0020E-015
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_milk	Acetone	0.0000E+000	1.3789E-015
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_pork	Acetone	0.0000E+000	7.7011E-017
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_soil	Acetone	0.0000E+000	4.6459E-014
				<b>Total</b>	0.00E+00	7.41E-09
RCPTR_33	farmer_adult	TOCDFMPF	air_crisk_inhale	Antimony	0.0000E+000	1.0830E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_ag	Antimony	0.0000E+000	1.7011E-006
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_beef	Antimony	0.0000E+000	4.6963E-007
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_chick	Antimony	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_dw	Antimony	0.0000E+000	6.4187E-010
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_eggs	Antimony	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_fish	Antimony	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_milk	Antimony	0.0000E+000	5.2687E-007
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_pork	Antimony	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_soil	Antimony	0.0000E+000	3.2306E-008
				<b>Total</b>	0.00E+00	2.74E-06
RCPTR_33	farmer_adult	TOCDFMPF	air_crisk_inhale	Arsenic	4.8498E-011	1.8860E-008
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_ag	Arsenic	4.4650E-010	1.8726E-006
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_beef	Arsenic	3.5731E-010	1.4321E-006
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_dw	Arsenic	2.3869E-013	9.4778E-010
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_milk	Arsenic	1.1940E-010	4.7508E-007
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_soil	Arsenic	1.7911E-012	3.6326E-008
				<b>Total</b>	9.74E-10	3.84E-06
RCPTR_33	farmer_adult	TOCDFMPF	air_crisk_inhale	Barium	0.0000E+000	6.8516E-008
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_ag	Barium	0.0000E+000	2.0649E-008
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_beef	Barium	0.0000E+000	8.7014E-010
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_dw	Barium	0.0000E+000	8.6200E-012
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_milk	Barium	0.0000E+000	2.2673E-008
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_soil	Barium	0.0000E+000	3.8020E-010
				<b>Total</b>	0.00E+00	1.13E-07
RCPTR_33	farmer_adult	TOCDFMPF	air_crisk_inhale	Benzene	6.6030E-013	2.3243E-009
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_ag	Benzene	5.2131E-015	9.5587E-011
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_beef	Benzene	9.7856E-020	1.7806E-015
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_chick	Benzene	7.1520E-022	1.3129E-017
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_dw	Benzene	2.4965E-015	8.7891E-012
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_eggs	Benzene	2.9117E-019	5.3453E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_milk	Benzene	3.8981E-019	7.1000E-015
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_pork	Benzene	2.2136E-020	4.0576E-016
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_soil	Benzene	1.3039E-018	2.3937E-014
				<b>Total</b>	6.68E-13	2.43E-09
RCPTR_33	farmer_adult	TOCDFMPF	air_crisk_inhale	Bromodichloromethane	2.3838E-012	3.3643E-009
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_ag	Bromodichloromethane	1.1885E-013	8.7452E-010
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_beef	Bromodichloromethane	1.8502E-018	1.3594E-014
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_chick	Bromodichloromethane	1.3589E-020	1.0002E-016
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_dw	Bromodichloromethane	1.0241E-014	1.4463E-011
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_eggs	Bromodichloromethane	5.5325E-018	4.0720E-014
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_milk	Bromodichloromethane	7.3876E-018	5.4289E-014
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_pork	Bromodichloromethane	4.2072E-019	3.0956E-015
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_soil	Bromodichloromethane	2.7786E-017	2.0451E-013
				<b>Total</b>	2.51E-12	4.25E-09
RCPTR_33	farmer_adult	TOCDFMPF	air_crisk_inhale	Bromoform (Tribromomethane)	1.6426E-013	3.6854E-009
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_ag	Bromoform (Tribromomethane)	2.5985E-013	1.5007E-008
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_beef	Bromoform (Tribromomethane)	8.8906E-018	5.1292E-013

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_chick	Bromoform (Tribromomethane)	6.6197E-020	3.8237E-015
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_dw	Bromoform (Tribromomethane)	3.3161E-015	3.6967E-011
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_eggs	Bromoform (Tribromomethane)	2.6950E-017	1.5567E-012
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_milk	Bromoform (Tribromomethane)	3.5339E-017	2.0391E-012
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_pork	Bromoform (Tribromomethane)	2.0371E-018	1.1764E-013
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_soil	Bromoform (Tribromomethane)	9.6595E-017	5.5796E-012
				<b>Total</b>	4.28E-13	1.87E-08
RCPTR_33	farmer_adult	TOCDFMPF	air_crisk_inhale	Cadmium	6.0698E-011	1.6861E-008
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_ag	Cadmium	1.0248E-008	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_beef	Cadmium	2.9207E-010	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_chick	Cadmium	9.0227E-011	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_dw	Cadmium	3.4257E-012	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_eggs	Cadmium	2.1578E-012	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_milk	Cadmium	1.7625E-010	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_pork	Cadmium	1.2996E-011	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_soil	Cadmium	5.7812E-011	0.0000E+000
				<b>Total</b>	1.09E-08	1.69E-08

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_adult	TOCDFMPF	air_crisk_inhale	Carbon tetrachloride	1.2068E-012	5.6923E-008
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_ag	Carbon tetrachloride	2.6090E-014	2.6144E-009
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_beef	Carbon tetrachloride	1.2153E-018	1.2071E-013
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_chick	Carbon tetrachloride	9.1565E-021	9.1832E-016
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_dw	Carbon tetrachloride	9.5112E-015	1.8292E-010
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_eggs	Carbon tetrachloride	3.7278E-018	3.7387E-013
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_fish	Carbon tetrachloride	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_milk	Carbon tetrachloride	4.7868E-018	4.7592E-013
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_pork	Carbon tetrachloride	2.7944E-019	2.7980E-014
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_soil	Carbon tetrachloride	9.0121E-018	9.0383E-013
				<b>Total</b>	1.24E-12	5.97E-08
RCPTR_33	farmer_adult	TOCDFMPF	air_crisk_inhale	Chloroform (Trichloromethane)	1.9895E-012	4.2984E-009
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_ag	Chloroform (Trichloromethane)	3.3467E-015	5.0053E-010
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_beef	Chloroform (Trichloromethane)	4.8191E-020	7.1942E-015
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_chick	Chloroform (Trichloromethane)	3.5292E-022	5.2802E-017
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_dw	Chloroform (Trichloromethane)	5.9399E-016	1.7046E-011
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_eggs	Chloroform (Trichloromethane)	1.4368E-019	2.1497E-014
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_milk	Chloroform (Trichloromethane)	1.9257E-019	2.8754E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_pork	Chloroform (Trichloromethane)	1.0939E-020	1.6360E-015
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_soil	Chloroform (Trichloromethane)	7.7988E-019	1.1668E-013
				<b>Total</b>	1.99E-12	4.82E-09
RCPTR_33	farmer_adult	TOCDFMPF	air_crisk_inhale	Chromium	0.0000E+000	1.0798E-011
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_ag	Chromium	0.0000E+000	1.2538E-009
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_beef	Chromium	0.0000E+000	1.9044E-009
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_dw	Chromium	0.0000E+000	6.7404E-014
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_milk	Chromium	0.0000E+000	5.2697E-009
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_soil	Chromium	0.0000E+000	1.7678E-010
				<b>Total</b>	0.00E+00	8.62E-09
RCPTR_33	farmer_adult	TOCDFMPF	air_crisk_inhale	Chromium, hexavalent	2.5916E-010	2.1597E-009
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_ag	Chromium, hexavalent	0	3.4076E-007
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_beef	Chromium, hexavalent	0	7.3574E-007
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_dw	Chromium, hexavalent	0	1.5983E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_milk	Chromium, hexavalent	0	2.2255E-006
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_soil	Chromium, hexavalent	0	4.5531E-009
				<b>Total</b>	2.59E-10	3.31E-06
RCPTR_33	farmer_adult	TOCDFMPF	air_crisk_inhale	Dichlorodifluoromethane	0.0000E+000	6.9730E-010
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_ag	Dichlorodifluoromethane	0.0000E+000	2.7409E-014
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_beef	Dichlorodifluoromethane	0.0000E+000	5.5435E-019
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_chick	Dichlorodifluoromethane	0.0000E+000	4.0918E-021
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_dw	Dichlorodifluoromethane	0.0000E+000	6.3645E-013
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_eggs	Dichlorodifluoromethane	0.0000E+000	1.6658E-018
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_fish	Dichlorodifluoromethane	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_milk	Dichlorodifluoromethane	0.0000E+000	2.2098E-018
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_pork	Dichlorodifluoromethane	0.0000E+000	1.2640E-019
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_soil	Dichlorodifluoromethane	0.0000E+000	7.2823E-018
				<b>Total</b>	0.00E+00	6.98E-10
RCPTR_33	farmer_adult	TOCDFMPF	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	3.4299E-011
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	3.1464E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	2.3869E-014
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	1.7163E-016
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	1.4689E-009
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	6.9874E-014
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	9.5514E-014
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	5.3477E-015
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	5.2210E-013
				<b>Total</b>	0.00E+00	4.65E-09
RCPTR_33	farmer_adult	TOCDFMPF	air_crisk_inhale	Ethylhexyl phthalate, bis-2-	2.2488E-011	1.4055E-007
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_ag	Ethylhexyl phthalate, bis-2-	4.4204E-011	8.2989E-007
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_beef	Ethylhexyl phthalate, bis-2-	8.1080E-013	5.7356E-009
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_chick	Ethylhexyl phthalate, bis-2-	3.3479E-016	1.0912E-011
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_dw	Ethylhexyl phthalate, bis-2-	6.7044E-012	4.2958E-008
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_eggs	Ethylhexyl phthalate, bis-2-	1.3630E-013	4.4427E-009
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_fish	Ethylhexyl phthalate, bis-2-	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_milk	Ethylhexyl phthalate, bis-2-	2.8519E-012	1.9754E-008
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_pork	Ethylhexyl phthalate, bis-2-	3.4153E-014	4.3122E-010
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_soil	Ethylhexyl phthalate, bis-2-	8.3328E-013	2.7160E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	7.81E-11	1.07E-06
RCPTR_33	farmer_adult	TOCDFMPF	air_crisk_inhale	HeptaCDF, 1,2,3,4,6,7,8-	9.6977E-013	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_ag	HeptaCDF, 1,2,3,4,6,7,8-	1.6739E-011	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_beef	HeptaCDF, 1,2,3,4,6,7,8-	6.8508E-011	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_chick	HeptaCDF, 1,2,3,4,6,7,8-	1.9319E-010	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_dw	HeptaCDF, 1,2,3,4,6,7,8-	2.3800E-015	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_eggs	HeptaCDF, 1,2,3,4,6,7,8-	5.8502E-010	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_fish	HeptaCDF, 1,2,3,4,6,7,8-	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_milk	HeptaCDF, 1,2,3,4,6,7,8-	1.3822E-010	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_pork	HeptaCDF, 1,2,3,4,6,7,8-	3.4115E-012	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_soil	HeptaCDF, 1,2,3,4,6,7,8-	1.4052E-012	0.0000E+000
				<b>Total</b>	1.01E-09	0.00E+00
RCPTR_33	farmer_adult	TOCDFMPF	air_crisk_inhale	HexaCDF, 1,2,3,4,7,8-	1.6312E-011	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_ag	HexaCDF, 1,2,3,4,7,8-	2.8585E-010	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_beef	HexaCDF, 1,2,3,4,7,8-	4.9542E-009	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_chick	HexaCDF, 1,2,3,4,7,8-	1.6927E-008	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_dw	HexaCDF, 1,2,3,4,7,8-	1.8650E-013	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_eggs	HexaCDF, 1,2,3,4,7,8-	2.2332E-008	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_fish	HexaCDF, 1,2,3,4,7,8-	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_milk	HexaCDF, 1,2,3,4,7,8-	9.8406E-009	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_pork	HexaCDF, 1,2,3,4,7,8-	2.8807E-010	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_soil	HexaCDF, 1,2,3,4,7,8-	2.4538E-011	0.0000E+000
				<b>Total</b>	5.47E-08	0.00E+00
RCPTR_33	farmer_adult	TOCDFMPF	air_crisk_inhale	HexaCDF, 1,2,3,6,7,8-	4.5847E-012	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_ag	HexaCDF, 1,2,3,6,7,8-	8.0464E-011	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_beef	HexaCDF, 1,2,3,6,7,8-	1.2087E-009	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_chick	HexaCDF, 1,2,3,6,7,8-	4.9325E-009	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_dw	HexaCDF, 1,2,3,6,7,8-	5.3054E-014	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_eggs	HexaCDF, 1,2,3,6,7,8-	6.3757E-009	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_fish	HexaCDF, 1,2,3,6,7,8-	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_milk	HexaCDF, 1,2,3,6,7,8-	2.4011E-009	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_pork	HexaCDF, 1,2,3,6,7,8-	7.0430E-011	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_soil	HexaCDF, 1,2,3,6,7,8-	6.9757E-012	0.0000E+000
				<b>Total</b>	1.51E-08	0.00E+00
RCPTR_33	farmer_adult	TOCDFMPF	air_crisk_inhale	Hydrogen chloride	0.0000E+000	2.5287E-006
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_ag	Hydrogen chloride	0.0000E+000	2.5871E-015
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_beef	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_chick	Hydrogen chloride	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_dw	Hydrogen chloride	0.0000E+000	8.2750E-009
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_eggs	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_fish	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_milk	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_pork	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_soil	Hydrogen chloride	0.0000E+000	1.5646E-008
				<b>Total</b>	0.00E+00	2.55E-06
RCPTR_33	farmer_adult	TOCDFMPF	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_33	farmer_adult	TOCDFMPF	air_crisk_inhale	Mercuric chloride	0.0000E+000	1.0410E-007

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_ag	Mercuric chloride	0.0000E+000	2.0145E-005
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_beef	Mercuric chloride	0.0000E+000	3.7469E-006
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_chick	Mercuric chloride	0.0000E+000	3.4959E-007
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_dw	Mercuric chloride	0.0000E+000	9.5648E-009
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_eggs	Mercuric chloride	0.0000E+000	3.5532E-007
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_milk	Mercuric chloride	0.0000E+000	1.0751E-005
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_pork	Mercuric chloride	0.0000E+000	7.3228E-009
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_soil	Mercuric chloride	0.0000E+000	1.5554E-006
				<b>Total</b>	0.00E+00	3.70E-05
RCPTR_33	farmer_adult	TOCDFMPF	air_crisk_inhale	Mercury	0.0000E+000	1.5240E-009
				<b>Total</b>	0.00E+00	1.52E-09
RCPTR_33	farmer_adult	TOCDFMPF	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	4.5261E-008
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	6.0627E-010
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	1.1699E-015
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	8.4600E-018
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	1.4117E-010
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	3.4443E-015
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	4.7004E-015
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	2.6394E-016
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	4.3161E-014
				<b>Total</b>	0.00E+00	4.60E-08
RCPTR_33	farmer_adult	TOCDFMPF	air_crisk_inhale	Methyl chloride (Chloromethane)	1.4345E-013	4.6487E-010
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_ag	Methyl chloride (Chloromethane)	7.2926E-017	5.9715E-013
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_beef	Methyl chloride (Chloromethane)	8.3607E-023	6.8352E-019
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_chick	Methyl chloride (Chloromethane)	6.0224E-025	4.9326E-021
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_dw	Methyl chloride (Chloromethane)	7.8843E-016	1.2382E-012
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_eggs	Methyl chloride (Chloromethane)	2.4519E-022	2.0082E-018
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_milk	Methyl chloride (Chloromethane)	3.3605E-022	2.7479E-018
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_pork	Methyl chloride (Chloromethane)	1.8812E-023	1.5403E-019
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_soil	Methyl chloride (Chloromethane)	3.7826E-021	3.0981E-017
				<b>Total</b>	1.44E-13	4.67E-10
RCPTR_33	farmer_adult	TOCDFMPF	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.1864E-009
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.3557E-009
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	6.3934E-016
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.6007E-018

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.2723E-010
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.8730E-015
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.5733E-015
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.4387E-016
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	5.3226E-014
				<b>Total</b>	0.00E+00	4.67E-09
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_ag	Methyl mercury	0.0000E+000	3.3420E-006
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_beef	Methyl mercury	0.0000E+000	9.3009E-008
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_chick	Methyl mercury	0.0000E+000	3.1160E-009
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_dw	Methyl mercury	0.0000E+000	8.9353E-008
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_eggs	Methyl mercury	0.0000E+000	3.1670E-009
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_milk	Methyl mercury	0.0000E+000	3.8445E-007
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_pork	Methyl mercury	0.0000E+000	7.4468E-011
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_soil	Methyl mercury	0.0000E+000	9.2782E-008
				<b>Total</b>	0.00E+00	4.01E-06
RCPTR_33	farmer_adult	TOCDFMPF	air_crisk_inhale	Methylene chloride	5.4446E-014	6.9475E-011
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_ag	Methylene chloride	3.2227E-015	6.5347E-011

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_beef	Methylene chloride	7.8929E-021	1.5984E-016
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_chick	Methylene chloride	5.7075E-023	1.1575E-018
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_dw	Methylene chloride	1.1519E-015	4.4804E-012
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_eggs	Methylene chloride	2.3236E-020	4.7126E-016
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_milk	Methylene chloride	3.1690E-020	6.4187E-016
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_pork	Methylene chloride	1.7799E-021	3.6089E-017
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_soil	Methylene chloride	2.5317E-019	5.1346E-015
				<b>Total</b>	5.88E-14	1.39E-10
RCPTR_33	farmer_adult	TOCDFMPF	air_crisk_inhale	Nickel	0.0000E+000	9.8511E-010
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_ag	Nickel	0.0000E+000	1.1629E-007
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_beef	Nickel	0.0000E+000	2.3365E-007
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_dw	Nickel	0.0000E+000	4.5959E-011
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_milk	Nickel	0.0000E+000	4.2621E-007
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_soil	Nickel	0.0000E+000	4.2278E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	7.81E-07
RCPTR_33	farmer_adult	TOCDFMPF	air_crisk_inhale	PentaCDF, 1,2,3,7,8-	2.1813E-012	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_ag	PentaCDF, 1,2,3,7,8-	4.8282E-011	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_beef	PentaCDF, 1,2,3,7,8-	3.1387E-010	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_chick	PentaCDF, 1,2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_dw	PentaCDF, 1,2,3,7,8-	7.2893E-014	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_eggs	PentaCDF, 1,2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_fish	PentaCDF, 1,2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_milk	PentaCDF, 1,2,3,7,8-	6.2153E-010	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_pork	PentaCDF, 1,2,3,7,8-	2.1825E-011	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_soil	PentaCDF, 1,2,3,7,8-	6.2736E-012	0.0000E+000
				<b>Total</b>	1.01E-09	0.00E+00
RCPTR_33	farmer_adult	TOCDFMPF	air_crisk_inhale	PentaCDF, 2,3,4,7,8-	1.8352E-011	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_ag	PentaCDF, 2,3,4,7,8-	3.6890E-010	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_beef	PentaCDF, 2,3,4,7,8-	1.0174E-008	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_chick	PentaCDF, 2,3,4,7,8-	6.5137E-008	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_dw	PentaCDF, 2,3,4,7,8-	4.5526E-013	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_eggs	PentaCDF, 2,3,4,7,8-	5.1542E-008	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_fish	PentaCDF, 2,3,4,7,8-	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_milk	PentaCDF, 2,3,4,7,8-	2.0138E-008	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_pork	PentaCDF, 2,3,4,7,8-	6.8802E-010	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_soil	PentaCDF, 2,3,4,7,8-	4.4952E-011	0.0000E+000
				<b>Total</b>	1.48E-07	0.00E+00
RCPTR_33	farmer_adult	TOCDFMPF	air_crisk_inhale	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_ag	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_beef	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_chick	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_dw	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_eggs	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_fish	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_milk	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_pork	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_soil	Phenanthrene	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_33	farmer_adult	TOCDFMPF	air_crisk_inhale	Silver	0.0000E+000	2.9427E-009
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_ag	Silver	0.0000E+000	4.1985E-007
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_beef	Silver	0.0000E+000	3.4423E-007
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_chick	Silver	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_dw	Silver	0.0000E+000	1.6629E-010
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_eggs	Silver	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_fish	Silver	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_milk	Silver	0.0000E+000	2.5955E-005
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_pork	Silver	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_soil	Silver	0.0000E+000	1.6407E-009
				<b>Total</b>	0.00E+00	2.67E-05
RCPTR_33	farmer_adult	TOCDFMPF	air_crisk_inhale	Styrene	0.0000E+000	7.2540E-010
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_ag	Styrene	0.0000E+000	3.9037E-010
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_beef	Styrene	0.0000E+000	6.5132E-014
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_chick	Styrene	0.0000E+000	5.0472E-016
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_dw	Styrene	0.0000E+000	4.6895E-012
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_eggs	Styrene	0.0000E+000	2.0548E-013
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_milk	Styrene	0.0000E+000	2.5511E-013
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_pork	Styrene	0.0000E+000	1.5254E-014
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_soil	Styrene	0.0000E+000	3.9204E-013
				<b>Total</b>	0.00E+00	1.12E-09
RCPTR_33	farmer_adult	TOCDFMPF	air_crisk_inhale	TetraCDF, 2,3,7,8-	2.1409E-012	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_ag	TetraCDF, 2,3,7,8-	5.8771E-011	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_beef	TetraCDF, 2,3,7,8-	3.7804E-010	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_chick	TetraCDF, 2,3,7,8-	1.0073E-008	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_dw	TetraCDF, 2,3,7,8-	1.2652E-013	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_eggs	TetraCDF, 2,3,7,8-	6.5751E-009	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_fish	TetraCDF, 2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_milk	TetraCDF, 2,3,7,8-	7.2700E-010	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_pork	TetraCDF, 2,3,7,8-	3.6839E-011	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_soil	TetraCDF, 2,3,7,8-	8.7269E-012	0.0000E+000
				<b>Total</b>	1.79E-08	0.00E+00
RCPTR_33	farmer_adult	TOCDFMPF	air_crisk_inhale	Tetrachloroethylene (Perchloroethylene)	1.0092E-013	8.8303E-009
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_ag	Tetrachloroethylene (Perchloroethylene)	2.0811E-014	3.6487E-010
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_beef	Tetrachloroethylene (Perchloroethylene)	1.2924E-018	2.2513E-014
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_chick	Tetrachloroethylene (Perchloroethylene)	9.6503E-021	1.6937E-016
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_dw	Tetrachloroethylene (Perchloroethylene)	9.4260E-015	3.1725E-011
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_eggs	Tetrachloroethylene (Perchloroethylene)	3.9289E-018	6.8955E-014
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_fish	Tetrachloroethylene (Perchloroethylene)	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_milk	Tetrachloroethylene (Perchloroethylene)	5.1136E-018	8.9143E-014
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_pork	Tetrachloroethylene (Perchloroethylene)	2.9589E-019	5.1872E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_soil	Tetrachloroethylene (Perchloroethylene)	1.1444E-017	2.0085E-013
				<b>Total</b>	1.31E-13	9.23E-09
RCPTR_33	farmer_adult	TOCDFMPF	air_crisk_inhale	Toluene	0.0000E+000	4.0868E-010
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_ag	Toluene	0.0000E+000	1.8221E-011
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_beef	Toluene	0.0000E+000	7.8364E-016
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_chick	Toluene	0.0000E+000	5.9220E-018
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_dw	Toluene	0.0000E+000	8.9987E-013
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_eggs	Toluene	0.0000E+000	2.4110E-015
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_milk	Toluene	0.0000E+000	3.0928E-015
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_pork	Toluene	0.0000E+000	1.8082E-016
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_soil	Toluene	0.0000E+000	6.1525E-015
				<b>Total</b>	0.00E+00	4.28E-10
RCPTR_33	farmer_adult	TOCDFMPF	air_crisk_inhale	Zinc	0.0000E+000	9.0513E-010
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_ag	Zinc	0.0000E+000	2.6039E-007
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_beef	Zinc	0.0000E+000	3.8714E-009
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_chick	Zinc	0.0000E+000	4.5448E-010
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_dw	Zinc	0.0000E+000	4.3749E-011
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_eggs	Zinc	0.0000E+000	4.6194E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_milk	Zinc	0.0000E+000	1.5476E-008
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_pork	Zinc	0.0000E+000	2.4269E-010
RCPTR_33	farmer_adult	TOCDFMPF	intake_crisk_soil	Zinc	0.0000E+000	3.7086E-009
				<b>Total</b>	0.00E+00	2.86E-07
RCPTR_33	farmer_adult	TOCDLIC2	air_crisk_inhale	Acetone	0.0000E+000	4.8474E-009
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_ag	Acetone	0.0000E+000	8.9782E-009
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_beef	Acetone	0.0000E+000	6.7299E-016
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_chick	Acetone	0.0000E+000	4.8370E-018
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_dw	Acetone	0.0000E+000	7.2483E-010
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_eggs	Acetone	0.0000E+000	1.9692E-015
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_milk	Acetone	0.0000E+000	2.7098E-015
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_pork	Acetone	0.0000E+000	1.5134E-016
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_soil	Acetone	0.0000E+000	9.1302E-014
				<b>Total</b>	0.00E+00	1.46E-08
RCPTR_33	farmer_adult	TOCDLIC2	air_crisk_inhale	Arsenic	2.0554E-010	7.9931E-008
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_ag	Arsenic	1.8955E-009	7.9498E-006
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_beef	Arsenic	1.5169E-009	6.0798E-006

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_dw	Arsenic	1.0087E-012	4.0060E-009
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_milk	Arsenic	5.0690E-010	2.0169E-006
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_soil	Arsenic	7.6039E-012	1.5421E-007
				<b>Total</b>	4.13E-09	1.63E-05
RCPTR_33	farmer_adult	TOCDLIC2	air_crisk_inhale	Barium	0.0000E+000	7.0050E-007
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_ag	Barium	0.0000E+000	2.1147E-007
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_beef	Barium	0.0000E+000	8.9114E-009
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_dw	Barium	0.0000E+000	8.7894E-011
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_milk	Barium	0.0000E+000	2.3221E-007
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_soil	Barium	0.0000E+000	3.8938E-009
				<b>Total</b>	0.00E+00	1.16E-06

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_adult	TOCDLIC2	air_crisk_inhale	Benzene	9.7214E-013	3.4220E-009
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_ag	Benzene	7.6753E-015	1.4073E-010
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_beef	Benzene	1.4407E-019	2.6216E-015
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_chick	Benzene	1.0530E-021	1.9331E-017
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_dw	Benzene	3.5537E-015	1.2511E-011
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_eggs	Benzene	4.2869E-019	7.8699E-015
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_milk	Benzene	5.7392E-019	1.0453E-014
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_pork	Benzene	3.2591E-020	5.9740E-016
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_soil	Benzene	1.9197E-018	3.5242E-014
				<b>Total</b>	9.83E-13	3.58E-09
RCPTR_33	farmer_adult	TOCDLIC2	air_crisk_inhale	Bromodichloromethane	4.4610E-012	6.2958E-009
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_ag	Bromodichloromethane	2.2242E-013	1.6366E-009
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_beef	Bromodichloromethane	3.4625E-018	2.5440E-014
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_chick	Bromodichloromethane	2.5431E-020	1.8718E-016
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_dw	Bromodichloromethane	1.8572E-014	2.6229E-011
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_eggs	Bromodichloromethane	1.0354E-017	7.6203E-014
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_milk	Bromodichloromethane	1.3825E-017	1.0160E-013

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_pork	Bromodichloromethane	7.8734E-019	5.7932E-015
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_soil	Bromodichloromethane	5.1999E-017	3.8272E-013
				<b>Total</b>	4.70E-12	7.96E-09
RCPTR_33	farmer_adult	TOCDLIC2	air_crisk_inhale	Bromoform (Tribromomethane)	2.1249E-013	4.7673E-009
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_ag	Bromoform (Tribromomethane)	3.3615E-013	1.9413E-008
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_beef	Bromoform (Tribromomethane)	1.1501E-017	6.6352E-013
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_chick	Bromoform (Tribromomethane)	8.5633E-020	4.9464E-015
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_dw	Bromoform (Tribromomethane)	4.1913E-015	4.6732E-011
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_eggs	Bromoform (Tribromomethane)	3.4863E-017	2.0138E-012
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_milk	Bromoform (Tribromomethane)	4.5715E-017	2.6378E-012
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_pork	Bromoform (Tribromomethane)	2.6352E-018	1.5219E-013
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_soil	Bromoform (Tribromomethane)	1.2496E-016	7.2178E-012
				<b>Total</b>	5.53E-13	2.42E-08
RCPTR_33	farmer_adult	TOCDLIC2	air_crisk_inhale	Cadmium	1.5679E-011	4.3553E-009
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_ag	Cadmium	2.6517E-009	0.0000E+000
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_beef	Cadmium	7.5574E-011	0.0000E+000
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_chick	Cadmium	2.3347E-011	0.0000E+000
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_dw	Cadmium	8.8243E-013	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_eggs	Cadmium	5.5834E-013	0.0000E+000
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_milk	Cadmium	4.5605E-011	0.0000E+000
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_pork	Cadmium	3.3627E-012	0.0000E+000
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_soil	Cadmium	1.4959E-011	0.0000E+000
				<b>Total</b>	2.83E-09	4.36E-09
RCPTR_33	farmer_adult	TOCDLIC2	air_crisk_inhale	Chloroform (Trichloromethane)	4.5142E-012	9.7530E-009
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_ag	Chloroform (Trichloromethane)	7.5937E-015	1.1357E-009
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_beef	Chloroform (Trichloromethane)	1.0935E-019	1.6324E-014
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_chick	Chloroform (Trichloromethane)	8.0079E-022	1.1981E-016
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_dw	Chloroform (Trichloromethane)	1.3048E-015	3.7445E-011
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_eggs	Chloroform (Trichloromethane)	3.2602E-019	4.8777E-014
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_milk	Chloroform (Trichloromethane)	4.3694E-019	6.5244E-014
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_pork	Chloroform (Trichloromethane)	2.4821E-020	3.7122E-015
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_soil	Chloroform (Trichloromethane)	1.7696E-018	2.6475E-013
				<b>Total</b>	4.52E-12	1.09E-08
RCPTR_33	farmer_adult	TOCDLIC2	air_crisk_inhale	Chromium	0.0000E+000	5.5511E-011
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_ag	Chromium	0.0000E+000	6.4564E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_beef	Chromium	0.0000E+000	9.8067E-009
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_dw	Chromium	0.0000E+000	3.4567E-013
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_milk	Chromium	0.0000E+000	2.7136E-008
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_soil	Chromium	0.0000E+000	9.1034E-010
				<b>Total</b>	0.00E+00	4.44E-08
RCPTR_33	farmer_adult	TOCDLIC2	air_crisk_inhale	Chromium, hexavalent	1.3323E-009	1.1102E-008
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_ag	Chromium, hexavalent	0	1.7548E-006
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_beef	Chromium, hexavalent	0	3.7887E-006
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_dw	Chromium, hexavalent	0	8.1941E-010
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_milk	Chromium, hexavalent	0	1.1460E-005
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_soil	Chromium, hexavalent	0	2.3446E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	1.33E-09	1.70E-05
RCPTR_33	farmer_adult	TOCDLIC2	air_crisk_inhale	Dichlorodifluoromethane	0.0000E+000	7.5021E-010
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_ag	Dichlorodifluoromethane	0.0000E+000	2.9490E-014
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_beef	Dichlorodifluoromethane	0.0000E+000	5.9644E-019
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_chick	Dichlorodifluoromethane	0.0000E+000	4.4024E-021
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_dw	Dichlorodifluoromethane	0.0000E+000	6.5912E-013
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_eggs	Dichlorodifluoromethane	0.0000E+000	1.7923E-018
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_fish	Dichlorodifluoromethane	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_milk	Dichlorodifluoromethane	0.0000E+000	2.3776E-018
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_pork	Dichlorodifluoromethane	0.0000E+000	1.3599E-019
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_soil	Dichlorodifluoromethane	0.0000E+000	7.8352E-018
				<b>Total</b>	0.00E+00	7.51E-10
RCPTR_33	farmer_adult	TOCDLIC2	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	1.1500E-010
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	1.0549E-008
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	8.0030E-014
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	5.7544E-016
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	4.8572E-009
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	2.3428E-013
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	3.2024E-013
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	1.7930E-014
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	1.7505E-012
				<b>Total</b>	0.00E+00	1.55E-08
RCPTR_33	farmer_adult	TOCDLIC2	air_crisk_inhale	Ethylbenzene	0.0000E+000	1.7017E-010
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_ag	Ethylbenzene	0.0000E+000	6.2830E-011
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_beef	Ethylbenzene	0.0000E+000	3.7017E-015
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_chick	Ethylbenzene	0.0000E+000	2.8848E-017
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_dw	Ethylbenzene	0.0000E+000	1.8038E-012
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_eggs	Ethylbenzene	0.0000E+000	1.1745E-014
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_fish	Ethylbenzene	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_milk	Ethylbenzene	0.0000E+000	1.4368E-014
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_pork	Ethylbenzene	0.0000E+000	8.6610E-016
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_soil	Ethylbenzene	0.0000E+000	1.7917E-014
				<b>Total</b>	0.00E+00	2.35E-10
RCPTR_33	farmer_adult	TOCDLIC2	air_crisk_inhale	Ethylhexyl phthalate, bis-2-	1.3538E-011	8.4615E-008
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_ag	Ethylhexyl phthalate, bis-2-	2.6629E-011	4.9973E-007
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_beef	Ethylhexyl phthalate, bis-2-	4.8839E-013	3.4546E-009
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_chick	Ethylhexyl phthalate, bis-2-	2.0156E-016	6.5698E-012

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_dw	Ethylhexyl phthalate, bis-2-	3.9714E-012	2.5458E-008
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_eggs	Ethylhexyl phthalate, bis-2-	8.2060E-014	2.6747E-009
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_fish	Ethylhexyl phthalate, bis-2-	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_milk	Ethylhexyl phthalate, bis-2-	1.7178E-012	1.1898E-008
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_pork	Ethylhexyl phthalate, bis-2-	2.0567E-014	2.5965E-010
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_soil	Ethylhexyl phthalate, bis-2-	5.0167E-013	1.6352E-008
				<b>Total</b>	4.69E-11	6.44E-07
RCPTR_33	farmer_adult	TOCDLIC2	air_crisk_inhale	GB	0.0000E+000	2.5474E-008
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_ag	GB	0.0000E+000	4.2574E-006
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_beef	GB	0.0000E+000	6.5132E-012
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_chick	GB	0.0000E+000	4.7560E-014
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_dw	GB	0.0000E+000	8.0478E-007
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_eggs	GB	0.0000E+000	1.9383E-011
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_fish	GB	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_milk	GB	0.0000E+000	2.6762E-011
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_pork	GB	0.0000E+000	1.4538E-012
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_soil	GB	0.0000E+000	3.5795E-010
				<b>Total</b>	0.00E+00	5.09E-06
RCPTR_33	farmer_adult	TOCDLIC2	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_33	farmer_adult	TOCDLIC2	air_crisk_inhale	Mercuric chloride	0.0000E+000	9.1505E-006
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_ag	Mercuric chloride	0.0000E+000	1.7710E-003
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_beef	Mercuric chloride	0.0000E+000	3.2943E-004
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_chick	Mercuric chloride	0.0000E+000	3.0733E-005
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_dw	Mercuric chloride	0.0000E+000	8.3444E-007
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_eggs	Mercuric chloride	0.0000E+000	3.1237E-005
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_milk	Mercuric chloride	0.0000E+000	9.4532E-004
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_pork	Mercuric chloride	0.0000E+000	6.4377E-007

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_soil	Mercuric chloride	0.0000E+000	1.3674E-004
				<b>Total</b>	0.00E+00	3.26E-03
RCPTR_33	farmer_adult	TOCDLIC2	air_crisk_inhale	Mercury	0.0000E+000	1.3416E-007
				<b>Total</b>	0.00E+00	1.34E-07
RCPTR_33	farmer_adult	TOCDLIC2	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	4.9114E-008
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	6.5791E-010
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	1.2695E-015
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	9.1805E-018
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	1.4777E-010
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	3.7376E-015
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	5.1007E-015
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	2.8642E-016
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	4.6837E-014
				<b>Total</b>	0.00E+00	4.99E-08
RCPTR_33	farmer_adult	TOCDLIC2	air_crisk_inhale	Methyl chloride (Chloromethane)	1.7346E-013	5.6213E-010
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_ag	Methyl chloride (Chloromethane)	8.8186E-017	7.2211E-013
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_beef	Methyl chloride (Chloromethane)	1.0110E-022	8.2655E-019
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_chick	Methyl chloride (Chloromethane)	7.2827E-025	5.9648E-021

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_dw	Methyl chloride (Chloromethane)	9.1840E-016	1.4424E-012
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_eggs	Methyl chloride (Chloromethane)	2.9649E-022	2.4284E-018
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_milk	Methyl chloride (Chloromethane)	4.0637E-022	3.3230E-018
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_pork	Methyl chloride (Chloromethane)	2.2748E-023	1.8626E-019
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_soil	Methyl chloride (Chloromethane)	4.5741E-021	3.7464E-017
				<b>Total</b>	1.74E-13	5.64E-10
RCPTR_33	farmer_adult	TOCDLIC2	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.2723E-009
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.4483E-009
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	6.6447E-016
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.7815E-018
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.2995E-010
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.9467E-015
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.6744E-015
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.4952E-016
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	5.5318E-014
				<b>Total</b>	0.00E+00	4.85E-09
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_ag	Methyl mercury	0.0000E+000	2.9381E-004

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_beef	Methyl mercury	0.0000E+000	8.1816E-006
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_chick	Methyl mercury	0.0000E+000	2.7393E-007
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_dw	Methyl mercury	0.0000E+000	7.8069E-006
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_eggs	Methyl mercury	0.0000E+000	2.7842E-007
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_milk	Methyl mercury	0.0000E+000	3.3822E-005
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_pork	Methyl mercury	0.0000E+000	6.5472E-009
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_soil	Methyl mercury	0.0000E+000	8.1567E-006
				<b>Total</b>	0.00E+00	3.52E-04
RCPTR_33	farmer_adult	TOCDLIC2	air_crisk_inhale	Methylene chloride	1.7767E-013	2.2672E-010
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_ag	Methylene chloride	1.0517E-014	2.1326E-010
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_beef	Methylene chloride	2.5758E-020	5.2163E-016
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_chick	Methylene chloride	1.8626E-022	3.7776E-018
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_dw	Methylene chloride	3.6495E-015	1.4195E-011
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_eggs	Methylene chloride	7.5831E-020	1.5379E-015
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_milk	Methylene chloride	1.0342E-019	2.0947E-015
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_pork	Methylene chloride	5.8085E-021	1.1777E-016
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_soil	Methylene chloride	8.2621E-019	1.6756E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	1.92E-13	4.54E-10
RCPTR_33	farmer_adult	TOCDLIC2	air_crisk_inhale	Nickel	0.0000E+000	4.3427E-010
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_ag	Nickel	0.0000E+000	5.1354E-008
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_beef	Nickel	0.0000E+000	1.0318E-007
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_dw	Nickel	0.0000E+000	2.0207E-011
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_milk	Nickel	0.0000E+000	1.8821E-007
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_soil	Nickel	0.0000E+000	1.8670E-009
				<b>Total</b>	0.00E+00	3.45E-07
RCPTR_33	farmer_adult	TOCDLIC2	air_crisk_inhale	Phenol	0.0000E+000	2.9113E-010
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_ag	Phenol	0.0000E+000	2.3545E-008
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_beef	Phenol	0.0000E+000	1.2100E-013
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_chick	Phenol	0.0000E+000	8.7801E-016
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_dw	Phenol	0.0000E+000	2.3926E-009
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_eggs	Phenol	0.0000E+000	3.5746E-013
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_fish	Phenol	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_milk	Phenol	0.0000E+000	4.8532E-013
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_pork	Phenol	0.0000E+000	2.7340E-014
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_soil	Phenol	0.0000E+000	3.1235E-012
				<b>Total</b>	0.00E+00	2.62E-08
RCPTR_33	farmer_adult	TOCDLIC2	air_crisk_inhale	Styrene	0.0000E+000	5.6553E-010
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_ag	Styrene	0.0000E+000	3.0435E-010
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_beef	Styrene	0.0000E+000	5.0779E-014
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_chick	Styrene	0.0000E+000	3.9349E-016
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_dw	Styrene	0.0000E+000	3.5408E-012
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_eggs	Styrene	0.0000E+000	1.6020E-013
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_milk	Styrene	0.0000E+000	1.9889E-013
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_pork	Styrene	0.0000E+000	1.1893E-014
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_soil	Styrene	0.0000E+000	3.0564E-013
				<b>Total</b>	0.00E+00	8.74E-10
RCPTR_33	farmer_adult	TOCDLIC2	air_crisk_inhale	TetraCDF, 2,3,7,8-	9.3180E-013	0.0000E+000
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_ag	TetraCDF, 2,3,7,8-	2.5589E-011	0.0000E+000
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_beef	TetraCDF, 2,3,7,8-	1.6459E-010	0.0000E+000
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_chick	TetraCDF, 2,3,7,8-	4.3849E-009	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_dw	TetraCDF, 2,3,7,8-	5.4640E-014	0.0000E+000
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_eggs	TetraCDF, 2,3,7,8-	2.8623E-009	0.0000E+000
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_fish	TetraCDF, 2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_milk	TetraCDF, 2,3,7,8-	3.1651E-010	0.0000E+000
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_pork	TetraCDF, 2,3,7,8-	1.6037E-011	0.0000E+000
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_soil	TetraCDF, 2,3,7,8-	3.7990E-012	0.0000E+000
				<b>Total</b>	7.77E-09	0.00E+00
RCPTR_33	farmer_adult	TOCDLIC2	air_crisk_inhale	Toluene	0.0000E+000	1.5285E-009
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_ag	Toluene	0.0000E+000	6.8148E-011
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_beef	Toluene	0.0000E+000	2.9309E-015
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_chick	Toluene	0.0000E+000	2.2149E-017
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_dw	Toluene	0.0000E+000	3.2522E-012
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_eggs	Toluene	0.0000E+000	9.0173E-015
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_milk	Toluene	0.0000E+000	1.1567E-014
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_pork	Toluene	0.0000E+000	6.7629E-016
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_soil	Toluene	0.0000E+000	2.3011E-014
				<b>Total</b>	0.00E+00	1.60E-09
RCPTR_33	farmer_adult	TOCDLIC2	air_crisk_inhale	Vinyl Chloride	8.6841E-012	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_ag	Vinyl Chloride	3.0768E-015	0.0000E+000
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_beef	Vinyl Chloride	7.0408E-021	0.0000E+000
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_chick	Vinyl Chloride	5.0721E-023	0.0000E+000
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_dw	Vinyl Chloride	1.4771E-013	0.0000E+000
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_eggs	Vinyl Chloride	2.0650E-020	0.0000E+000
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_fish	Vinyl Chloride	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_milk	Vinyl Chloride	2.8272E-020	0.0000E+000
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_pork	Vinyl Chloride	1.5831E-021	0.0000E+000
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_soil	Vinyl Chloride	2.5067E-019	0.0000E+000
				<b>Total</b>	8.83E-12	0.00E+00
RCPTR_33	farmer_adult	TOCDLIC2	air_crisk_inhale	Xylene, m-	0.0000E+000	2.9150E-011
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_ag	Xylene, m-	0.0000E+000	5.3197E-012
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_beef	Xylene, m-	0.0000E+000	5.7419E-016
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_chick	Xylene, m-	0.0000E+000	2.3199E-018
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_dw	Xylene, m-	0.0000E+000	1.1258E-013
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_eggs	Xylene, m-	0.0000E+000	9.4447E-016
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_fish	Xylene, m-	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_milk	Xylene, m-	0.0000E+000	2.1259E-015
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_pork	Xylene, m-	0.0000E+000	7.6179E-017

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_soil	Xylene, m-	0.0000E+000	1.3123E-015
				<b>Total</b>	0.00E+00	3.46E-11
RCPTR_33	farmer_adult	TOCDLIC2	air_crisk_inhale	Xylene, o-	0.0000E+000	2.1435E-011
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_ag	Xylene, o-	0.0000E+000	3.6368E-012
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_beef	Xylene, o-	0.0000E+000	4.1989E-016
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_chick	Xylene, o-	0.0000E+000	1.9279E-018
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_dw	Xylene, o-	0.0000E+000	8.2987E-014
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_eggs	Xylene, o-	0.0000E+000	7.8488E-016
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_fish	Xylene, o-	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_milk	Xylene, o-	0.0000E+000	1.5685E-015
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_pork	Xylene, o-	0.0000E+000	6.2053E-017
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_soil	Xylene, o-	0.0000E+000	1.1865E-015
				<b>Total</b>	0.00E+00	2.52E-11
RCPTR_33	farmer_adult	TOCDLIC2	air_crisk_inhale	Xylene, p-	0.0000E+000	2.9150E-011
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_ag	Xylene, p-	0.0000E+000	5.4216E-012
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_beef	Xylene, p-	0.0000E+000	7.1383E-016
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_chick	Xylene, p-	0.0000E+000	3.5839E-018
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_dw	Xylene, p-	0.0000E+000	1.1253E-013
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_eggs	Xylene, p-	0.0000E+000	1.4591E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_fish	Xylene, p-	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_milk	Xylene, p-	0.0000E+000	2.6762E-015
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_pork	Xylene, p-	0.0000E+000	1.1355E-016
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_soil	Xylene, p-	0.0000E+000	2.1039E-015
				<b>Total</b>	0.00E+00	3.47E-11
RCPTR_33	farmer_adult	TOCDLIC2	air_crisk_inhale	Zinc	0.0000E+000	1.7560E-009
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_ag	Zinc	0.0000E+000	5.0602E-007
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_beef	Zinc	0.0000E+000	7.5235E-009
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_chick	Zinc	0.0000E+000	8.8322E-010
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_dw	Zinc	0.0000E+000	8.4650E-011
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_eggs	Zinc	0.0000E+000	8.9770E-010
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_milk	Zinc	0.0000E+000	3.0075E-008
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_pork	Zinc	0.0000E+000	4.7164E-010
RCPTR_33	farmer_adult	TOCDLIC2	intake_crisk_soil	Zinc	0.0000E+000	7.2071E-009
				<b>Total</b>	0.00E+00	5.55E-07
RCPTR_33	farmer_child	TOCDFBRA	air_crisk_inhale	Barium	0.0000E+000	5.4220E-006
RCPTR_33	farmer_child	TOCDFBRA	intake_crisk_ag	Barium	0.0000E+000	2.3230E-007
RCPTR_33	farmer_child	TOCDFBRA	intake_crisk_beef	Barium	0.0000E+000	3.1428E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_child	TOCDFBRA	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFBRA	intake_crisk_dw	Barium	0.0000E+000	1.9429E-010
RCPTR_33	farmer_child	TOCDFBRA	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFBRA	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFBRA	intake_crisk_milk	Barium	0.0000E+000	4.0372E-007
RCPTR_33	farmer_child	TOCDFBRA	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFBRA	intake_crisk_soil	Barium	0.0000E+000	2.8681E-008
				<b>Total</b>	0.00E+00	6.09E-06
RCPTR_33	farmer_child	TOCDFBRA	air_crisk_inhale	Cadmium	2.7670E-010	5.1241E-007
RCPTR_33	farmer_child	TOCDFBRA	intake_crisk_ag	Cadmium	1.6358E-008	0.0000E+000
RCPTR_33	farmer_child	TOCDFBRA	intake_crisk_beef	Cadmium	7.7725E-011	0.0000E+000
RCPTR_33	farmer_child	TOCDFBRA	intake_crisk_chick	Cadmium	1.2199E-010	0.0000E+000
RCPTR_33	farmer_child	TOCDFBRA	intake_crisk_dw	Cadmium	4.5440E-012	0.0000E+000
RCPTR_33	farmer_child	TOCDFBRA	intake_crisk_eggs	Cadmium	2.9581E-012	0.0000E+000
RCPTR_33	farmer_child	TOCDFBRA	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFBRA	intake_crisk_milk	Cadmium	2.3037E-010	0.0000E+000
RCPTR_33	farmer_child	TOCDFBRA	intake_crisk_pork	Cadmium	9.4723E-012	0.0000E+000
RCPTR_33	farmer_child	TOCDFBRA	intake_crisk_soil	Cadmium	1.0471E-009	0.0000E+000
				<b>Total</b>	1.81E-08	5.12E-07

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_child	TOCDFBRA	air_crisk_inhale	Chromium	0.0000E+000	1.5491E-009
RCPTR_33	farmer_child	TOCDFBRA	intake_crisk_ag	Chromium	0.0000E+000	2.5651E-008
RCPTR_33	farmer_child	TOCDFBRA	intake_crisk_beef	Chromium	0.0000E+000	1.2472E-008
RCPTR_33	farmer_child	TOCDFBRA	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFBRA	intake_crisk_dw	Chromium	0.0000E+000	2.7317E-012
RCPTR_33	farmer_child	TOCDFBRA	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFBRA	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFBRA	intake_crisk_milk	Chromium	0.0000E+000	1.7011E-007
RCPTR_33	farmer_child	TOCDFBRA	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFBRA	intake_crisk_soil	Chromium	0.0000E+000	2.4176E-008
				<b>Total</b>	0.00E+00	2.34E-07
RCPTR_33	farmer_child	TOCDFBRA	air_crisk_inhale	Chromium, hexavalent	5.5769E-009	3.0983E-007
RCPTR_33	farmer_child	TOCDFBRA	intake_crisk_ag	Chromium, hexavalent	0	6.9805E-006
RCPTR_33	farmer_child	TOCDFBRA	intake_crisk_beef	Chromium, hexavalent	0	4.8168E-006
RCPTR_33	farmer_child	TOCDFBRA	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFBRA	intake_crisk_dw	Chromium, hexavalent	0	6.5362E-009
RCPTR_33	farmer_child	TOCDFBRA	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFBRA	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFBRA	intake_crisk_milk	Chromium, hexavalent	0	7.1829E-005

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_child	TOCDFBRA	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFBRA	intake_crisk_soil	Chromium, hexavalent	0	6.2266E-007
				<b>Total</b>	5.58E-09	8.46E-05
RCPTR_33	farmer_child	TOCDFBRA	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFBRA	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFBRA	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFBRA	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFBRA	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFBRA	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFBRA	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFBRA	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFBRA	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFBRA	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_33	farmer_child	TOCDFBRA	air_crisk_inhale	Nickel	0.0000E+000	3.8729E-008
RCPTR_33	farmer_child	TOCDFBRA	intake_crisk_ag	Nickel	0.0000E+000	6.5230E-007
RCPTR_33	farmer_child	TOCDFBRA	intake_crisk_beef	Nickel	0.0000E+000	4.1923E-007
RCPTR_33	farmer_child	TOCDFBRA	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFBRA	intake_crisk_dw	Nickel	0.0000E+000	5.1419E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_child	TOCDFBRA	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFBRA	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFBRA	intake_crisk_milk	Nickel	0.0000E+000	3.7699E-006
RCPTR_33	farmer_child	TOCDFBRA	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFBRA	intake_crisk_soil	Nickel	0.0000E+000	1.5844E-007
				<b>Total</b>	0.00E+00	5.04E-06
RCPTR_33	farmer_child	TOCDFBRA	air_crisk_inhale	Silver	0.0000E+000	3.5749E-008
RCPTR_33	farmer_child	TOCDFBRA	intake_crisk_ag	Silver	0.0000E+000	7.2666E-007
RCPTR_33	farmer_child	TOCDFBRA	intake_crisk_beef	Silver	0.0000E+000	1.9085E-007
RCPTR_33	farmer_child	TOCDFBRA	intake_crisk_chick	Silver	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFBRA	intake_crisk_dw	Silver	0.0000E+000	5.7611E-010
RCPTR_33	farmer_child	TOCDFBRA	intake_crisk_eggs	Silver	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFBRA	intake_crisk_fish	Silver	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFBRA	intake_crisk_milk	Silver	0.0000E+000	7.0944E-005
RCPTR_33	farmer_child	TOCDFBRA	intake_crisk_pork	Silver	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFBRA	intake_crisk_soil	Silver	0.0000E+000	1.9000E-008
				<b>Total</b>	0.00E+00	7.19E-05
RCPTR_33	farmer_child	TOCDFBRA	air_crisk_inhale	Zinc	0.0000E+000	8.7388E-008
RCPTR_33	farmer_child	TOCDFBRA	intake_crisk_ag	Zinc	0.0000E+000	3.5687E-006

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_child	TOCDFBRA	intake_crisk_beef	Zinc	0.0000E+000	1.7062E-008
RCPTR_33	farmer_child	TOCDFBRA	intake_crisk_chick	Zinc	0.0000E+000	3.1225E-009
RCPTR_33	farmer_child	TOCDFBRA	intake_crisk_dw	Zinc	0.0000E+000	1.2022E-009
RCPTR_33	farmer_child	TOCDFBRA	intake_crisk_eggs	Zinc	0.0000E+000	3.2180E-009
RCPTR_33	farmer_child	TOCDFBRA	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFBRA	intake_crisk_milk	Zinc	0.0000E+000	3.3624E-007
RCPTR_33	farmer_child	TOCDFBRA	intake_crisk_pork	Zinc	0.0000E+000	1.7964E-009
RCPTR_33	farmer_child	TOCDFBRA	intake_crisk_soil	Zinc	0.0000E+000	3.4132E-007
				<b>Total</b>	0.00E+00	4.36E-06
RCPTR_33	farmer_child	TOCDFDFS	air_crisk_inhale	Acetone	0.0000E+000	4.7716E-008
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_ag	Acetone	0.0000E+000	1.1493E-008
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_beef	Acetone	0.0000E+000	2.5595E-016
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_chick	Acetone	0.0000E+000	2.8649E-018
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_dw	Acetone	0.0000E+000	1.5040E-009
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_eggs	Acetone	0.0000E+000	1.1827E-015
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_milk	Acetone	0.0000E+000	5.0807E-015
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_pork	Acetone	0.0000E+000	9.6618E-017
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_soil	Acetone	0.0000E+000	7.2444E-013

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	6.07E-08
RCPTR_33	farmer_child	TOCDFDFS	air_crisk_inhale	Acetophenone	0.0000E+000	1.7277E-008
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_ag	Acetophenone	0.0000E+000	5.3969E-008
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_beef	Acetophenone	0.0000E+000	1.1331E-013
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_chick	Acetophenone	0.0000E+000	1.2855E-015
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_dw	Acetophenone	0.0000E+000	1.5771E-009
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_eggs	Acetophenone	0.0000E+000	5.3067E-013
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_fish	Acetophenone	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_milk	Acetophenone	0.0000E+000	2.2386E-012
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_pork	Acetophenone	0.0000E+000	4.3079E-014
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_soil	Acetophenone	0.0000E+000	5.2045E-011
				<b>Total</b>	0.00E+00	7.29E-08
RCPTR_33	farmer_child	TOCDFDFS	air_crisk_inhale	Antimony	0.0000E+000	2.3228E-005
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_ag	Antimony	0.0000E+000	4.5296E-004
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_beef	Antimony	0.0000E+000	4.0024E-005
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_chick	Antimony	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_dw	Antimony	0.0000E+000	2.9891E-007
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_eggs	Antimony	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_fish	Antimony	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_milk	Antimony	0.0000E+000	2.2136E-004
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_pork	Antimony	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_soil	Antimony	0.0000E+000	5.7447E-005
				<b>Total</b>	0.00E+00	7.95E-04
RCPTR_33	farmer_child	TOCDFDFS	air_crisk_inhale	Arsenic	5.7892E-010	1.5009E-006
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_ag	Arsenic	7.0979E-010	1.8533E-005
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_beef	Arsenic	1.7417E-010	4.5285E-006
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_dw	Arsenic	6.3058E-013	1.6379E-008
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_milk	Arsenic	2.8503E-010	7.4058E-006
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_soil	Arsenic	8.5194E-011	2.3967E-006
				<b>Total</b>	1.83E-09	3.44E-05
RCPTR_33	farmer_child	TOCDFDFS	air_crisk_inhale	Barium	0.0000E+000	1.2007E-006
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_ag	Barium	0.0000E+000	4.4773E-008
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_beef	Barium	0.0000E+000	6.0591E-010
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_dw	Barium	0.0000E+000	3.2800E-011
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_milk	Barium	0.0000E+000	7.7834E-008
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_soil	Barium	0.0000E+000	5.5241E-009
				<b>Total</b>	0.00E+00	1.33E-06
RCPTR_33	farmer_child	TOCDFDFS	air_crisk_inhale	Benzene	1.7791E-012	4.1752E-008
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_ag	Benzene	9.4872E-015	2.2264E-010
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_beef	Benzene	5.2659E-020	1.2358E-015
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_chick	Benzene	6.0472E-022	1.4191E-017
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_dw	Benzene	1.4298E-015	3.3554E-011
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_eggs	Benzene	2.4963E-019	5.8582E-015
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_milk	Benzene	1.0352E-018	2.4293E-014
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_pork	Benzene	2.0143E-020	4.7270E-016
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_soil	Benzene	1.4769E-017	3.4659E-013
				<b>Total</b>	1.79E-12	4.20E-08
RCPTR_33	farmer_child	TOCDFDFS	air_crisk_inhale	Benzoic acid	0.0000E+000	4.1135E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_ag	Benzoic acid	0.0000E+000	2.4932E-007
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_beef	Benzoic acid	0.0000E+000	1.8933E-014
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_chick	Benzoic acid	0.0000E+000	2.0255E-016
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_dw	Benzoic acid	0.0000E+000	1.1642E-008
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_eggs	Benzoic acid	0.0000E+000	8.3616E-014
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_fish	Benzoic acid	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_milk	Benzoic acid	0.0000E+000	3.7066E-013
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_pork	Benzoic acid	0.0000E+000	6.8476E-015
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_soil	Benzoic acid	0.0000E+000	6.4298E-012
				<b>Total</b>	0.00E+00	2.65E-07
RCPTR_33	farmer_child	TOCDFDFS	air_crisk_inhale	Beryllium	1.5952E-010	3.8773E-008
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_ag	Beryllium	2.1485E-009	1.7035E-006
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_beef	Beryllium	2.6481E-010	2.0349E-007
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_chick	Beryllium	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_dw	Beryllium	8.6732E-013	6.1965E-010
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_eggs	Beryllium	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_fish	Beryllium	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_milk	Beryllium	1.2532E-011	9.3301E-009
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_pork	Beryllium	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_soil	Beryllium	1.3969E-009	1.7996E-006
				<b>Total</b>	3.98E-09	3.76E-06
RCPTR_33	farmer_child	TOCDFDFS	air_crisk_inhale	Bromodichloromethane	5.6836E-012	5.3475E-008
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_ag	Bromodichloromethane	1.9084E-013	1.7955E-009
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_beef	Bromodichloromethane	8.8732E-019	8.3485E-015
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_chick	Bromodichloromethane	1.0167E-020	9.5661E-017
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_dw	Bromodichloromethane	5.1744E-015	4.8684E-011
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_eggs	Bromodichloromethane	4.1972E-018	3.9490E-014
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_milk	Bromodichloromethane	1.7470E-017	1.6437E-013
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_pork	Bromodichloromethane	3.3918E-019	3.1912E-015
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_soil	Bromodichloromethane	2.7849E-016	2.6202E-012
				<b>Total</b>	5.88E-12	5.53E-08
RCPTR_33	farmer_child	TOCDFDFS	air_crisk_inhale	Bromoform (Tribromomethane)	4.1252E-013	6.1702E-008
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_ag	Bromoform (Tribromomethane)	4.3877E-013	3.2402E-008
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_beef	Bromoform (Tribromomethane)	4.4931E-018	3.3180E-013
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_chick	Bromoform (Tribromomethane)	5.2164E-020	3.8521E-015
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_dw	Bromoform (Tribromomethane)	1.7521E-015	1.2938E-010
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_eggs	Bromoform (Tribromomethane)	2.1534E-017	1.5902E-012

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_milk	Bromoform (Tribromomethane)	8.8057E-017	6.5027E-012
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_pork	Bromoform (Tribromomethane)	1.7298E-018	1.2774E-013
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_soil	Bromoform (Tribromomethane)	1.0197E-015	7.5300E-011
				<b>Total</b>	8.54E-13	9.43E-08
RCPTR_33	farmer_child	TOCDFDFS	air_crisk_inhale	Cadmium	8.4908E-010	1.5724E-006
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_ag	Cadmium	4.3666E-008	0.0000E+000
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_beef	Cadmium	2.0760E-010	0.0000E+000
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_chick	Cadmium	3.2557E-010	0.0000E+000
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_dw	Cadmium	1.0629E-011	0.0000E+000
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_eggs	Cadmium	7.8947E-012	0.0000E+000
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_milk	Cadmium	6.1530E-010	0.0000E+000
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_pork	Cadmium	2.5289E-011	0.0000E+000
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_soil	Cadmium	2.7945E-009	0.0000E+000
				<b>Total</b>	4.85E-08	1.57E-06
RCPTR_33	farmer_child	TOCDFDFS	air_crisk_inhale	Chloroform (Trichloromethane)	5.3691E-012	7.7333E-008
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_ag	Chloroform (Trichloromethane)	6.0500E-015	1.1571E-009
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_beef	Chloroform (Trichloromethane)	2.6147E-020	5.0009E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_chick	Chloroform (Trichloromethane)	2.9887E-022	5.7162E-017
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_dw	Chloroform (Trichloromethane)	3.4011E-016	6.5048E-011
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_eggs	Chloroform (Trichloromethane)	1.2338E-019	2.3597E-014
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_milk	Chloroform (Trichloromethane)	5.1520E-019	9.8536E-014
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_pork	Chloroform (Trichloromethane)	9.9811E-021	1.9089E-015
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_soil	Chloroform (Trichloromethane)	8.8474E-018	1.6921E-012
				<b>Total</b>	5.38E-12	7.86E-08
RCPTR_33	farmer_child	TOCDFDFS	air_crisk_inhale	Chromium	0.0000E+000	5.0745E-010
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_ag	Chromium	0.0000E+000	7.3120E-009
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_beef	Chromium	0.0000E+000	3.5561E-009
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_dw	Chromium	0.0000E+000	6.8589E-013
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_milk	Chromium	0.0000E+000	4.8510E-008
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_soil	Chromium	0.0000E+000	6.8876E-009
				<b>Total</b>	0.00E+00	6.68E-08

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_child	TOCDFDFS	air_crisk_inhale	Chromium, hexavalent	1.8268E-009	1.0149E-007
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_ag	Chromium, hexavalent	0	1.9908E-006
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_beef	Chromium, hexavalent	0	1.3738E-006
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_dw	Chromium, hexavalent	0	1.6312E-009
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_milk	Chromium, hexavalent	0	2.0486E-005
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_soil	Chromium, hexavalent	0	1.7739E-007
				<b>Total</b>	1.83E-09	2.41E-05
RCPTR_33	farmer_child	TOCDFDFS	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	1.0695E-009
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	1.2544E-008
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	2.8758E-014
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	3.2202E-016
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	9.4136E-009
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	1.3293E-013
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	5.6730E-013

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	1.0814E-014
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	1.3123E-011
				<b>Total</b>	0.00E+00	2.30E-08
RCPTR_33	farmer_child	TOCDFDFS	air_crisk_inhale	Ethylbenzene	0.0000E+000	2.3611E-009
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_ag	Ethylbenzene	0.0000E+000	1.1669E-010
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_beef	Ethylbenzene	0.0000E+000	1.9845E-015
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_chick	Ethylbenzene	0.0000E+000	2.4085E-017
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_dw	Ethylbenzene	0.0000E+000	5.5201E-012
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_eggs	Ethylbenzene	0.0000E+000	9.9423E-015
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_fish	Ethylbenzene	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_milk	Ethylbenzene	0.0000E+000	3.7972E-014
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_pork	Ethylbenzene	0.0000E+000	7.7937E-016
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_soil	Ethylbenzene	0.0000E+000	2.0039E-013
				<b>Total</b>	0.00E+00	2.48E-09
RCPTR_33	farmer_child	TOCDFDFS	air_crisk_inhale	Hydrogen chloride	0.0000E+000	2.8794E-005
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_ag	Hydrogen chloride	0.0000E+000	3.6780E-015
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_beef	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_chick	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_dw	Hydrogen chloride	0.0000E+000	1.9614E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_eggs	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_fish	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_milk	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_pork	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_soil	Hydrogen chloride	0.0000E+000	1.4361E-007
				<b>Total</b>	0.00E+00	2.90E-05
RCPTR_33	farmer_child	TOCDFDFS	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_33	farmer_child	TOCDFDFS	air_crisk_inhale	Mercuric chloride	0.0000E+000	1.2828E-006
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_ag	Mercuric chloride	0.0000E+000	3.0579E-005

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_beef	Mercuric chloride	0.0000E+000	1.7898E-006
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_chick	Mercuric chloride	0.0000E+000	2.5946E-007
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_dw	Mercuric chloride	0.0000E+000	2.4033E-008
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_eggs	Mercuric chloride	0.0000E+000	2.6739E-007
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_milk	Mercuric chloride	0.0000E+000	2.5359E-005
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_pork	Mercuric chloride	0.0000E+000	5.8587E-009
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_soil	Mercuric chloride	0.0000E+000	1.5465E-005
				<b>Total</b>	0.00E+00	7.50E-05
RCPTR_33	farmer_child	TOCDFDFS	air_crisk_inhale	Mercury	0.0000E+000	1.8812E-008
				<b>Total</b>	0.00E+00	1.88E-08
RCPTR_33	farmer_child	TOCDFDFS	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	1.3821E-006
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	2.3885E-009
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	1.3803E-015
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	1.5545E-017
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	9.1941E-010
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	6.4171E-015
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	2.7340E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	5.2273E-016
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	1.0624E-012
				<b>Total</b>	0.00E+00	1.39E-06
RCPTR_33	farmer_child	TOCDFDFS	air_crisk_inhale	Methyl chloride (Chloromethane)	3.1098E-012	6.7187E-008
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_ag	Methyl chloride (Chloromethane)	1.0654E-015	1.1155E-011
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_beef	Methyl chloride (Chloromethane)	3.6455E-022	3.8169E-018
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_chick	Methyl chloride (Chloromethane)	4.0971E-024	4.2897E-020
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_dw	Methyl chloride (Chloromethane)	3.6529E-015	3.8246E-011
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_eggs	Methyl chloride (Chloromethane)	1.6913E-021	1.7708E-017
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_milk	Methyl chloride (Chloromethane)	7.2251E-021	7.5648E-017
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_pork	Methyl chloride (Chloromethane)	1.3790E-022	1.4438E-018
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_soil	Methyl chloride (Chloromethane)	3.4472E-019	3.6093E-015
				<b>Total</b>	3.11E-12	6.72E-08
RCPTR_33	farmer_child	TOCDFDFS	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.5339E-008
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.5289E-009
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.8628E-016
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.2083E-018
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.0553E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.3244E-015
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	5.6804E-015
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.0814E-016
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.9722E-013
				<b>Total</b>	0.00E+00	2.92E-08
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_ag	Methyl mercury	0.0000E+000	5.0951E-006
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_beef	Methyl mercury	0.0000E+000	4.4860E-008
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_chick	Methyl mercury	0.0000E+000	2.3126E-009
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_dw	Methyl mercury	0.0000E+000	2.2344E-007
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_eggs	Methyl mercury	0.0000E+000	2.3833E-009
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_milk	Methyl mercury	0.0000E+000	9.1599E-007
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_pork	Methyl mercury	0.0000E+000	5.9685E-011
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_soil	Methyl mercury	0.0000E+000	9.2247E-007
				<b>Total</b>	0.00E+00	7.21E-06
RCPTR_33	farmer_child	TOCDFDFS	air_crisk_inhale	Methylene chloride	1.0944E-013	9.3102E-010
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_ag	Methylene chloride	4.3770E-015	1.1348E-010
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_beef	Methylene chloride	3.1922E-021	8.2760E-017

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_chick	Methylene chloride	3.6002E-023	9.3339E-019
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_dw	Methylene chloride	4.8911E-016	1.2681E-011
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_eggs	Methylene chloride	1.4862E-020	3.8531E-016
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_milk	Methylene chloride	6.3194E-020	1.6384E-015
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_pork	Methylene chloride	1.2098E-021	3.1365E-017
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_soil	Methylene chloride	2.1393E-018	5.5464E-014
				<b>Total</b>	1.14E-13	1.06E-09
RCPTR_33	farmer_child	TOCDFDFS	air_crisk_inhale	Nickel	0.0000E+000	2.5372E-008
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_ag	Nickel	0.0000E+000	3.7199E-007
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_beef	Nickel	0.0000E+000	2.3912E-007
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_dw	Nickel	0.0000E+000	2.5694E-010
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_milk	Nickel	0.0000E+000	2.1503E-006
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_soil	Nickel	0.0000E+000	9.0279E-008
				<b>Total</b>	0.00E+00	2.88E-06

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_child	TOCDFDFS	air_crisk_inhale	Phenol	0.0000E+000	2.7423E-009
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_ag	Phenol	0.0000E+000	2.8388E-008
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_beef	Phenol	0.0000E+000	4.4036E-014
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_chick	Phenol	0.0000E+000	4.9763E-016
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_dw	Phenol	0.0000E+000	4.7015E-009
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_eggs	Phenol	0.0000E+000	2.0543E-013
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_fish	Phenol	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_milk	Phenol	0.0000E+000	8.7072E-013
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_pork	Phenol	0.0000E+000	1.6701E-014
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_soil	Phenol	0.0000E+000	2.3715E-011
				<b>Total</b>	0.00E+00	3.59E-08
RCPTR_33	farmer_child	TOCDFDFS	air_crisk_inhale	Selenium	0.0000E+000	9.0054E-008
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_ag	Selenium	0.0000E+000	1.0650E-006
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_beef	Selenium	0.0000E+000	2.9789E-007
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_chick	Selenium	0.0000E+000	2.0375E-008
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_dw	Selenium	0.0000E+000	9.9560E-010
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_eggs	Selenium	0.0000E+000	2.0999E-008
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_fish	Selenium	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_milk	Selenium	0.0000E+000	4.2300E-005

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_pork	Selenium	0.0000E+000	8.8509E-007
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_soil	Selenium	0.0000E+000	2.5338E-008
				<b>Total</b>	0.00E+00	4.47E-05
RCPTR_33	farmer_child	TOCDFDFS	air_crisk_inhale	Silver	0.0000E+000	2.2871E-008
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_ag	Silver	0.0000E+000	4.0461E-007
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_beef	Silver	0.0000E+000	1.0630E-007
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_chick	Silver	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_dw	Silver	0.0000E+000	2.8074E-010
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_eggs	Silver	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_fish	Silver	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_milk	Silver	0.0000E+000	3.9515E-005
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_pork	Silver	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_soil	Silver	0.0000E+000	1.0572E-008
				<b>Total</b>	0.00E+00	4.01E-05
RCPTR_33	farmer_child	TOCDFDFS	air_crisk_inhale	Styrene	0.0000E+000	7.7745E-009
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_ag	Styrene	0.0000E+000	5.3245E-010
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_beef	Styrene	0.0000E+000	2.6971E-014
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_chick	Styrene	0.0000E+000	3.2549E-016
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_dw	Styrene	0.0000E+000	1.0654E-011

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_eggs	Styrene	0.0000E+000	1.3436E-013
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_milk	Styrene	0.0000E+000	5.2079E-013
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_pork	Styrene	0.0000E+000	1.0603E-014
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_soil	Styrene	0.0000E+000	3.3868E-012
				<b>Total</b>	0.00E+00	8.32E-09
RCPTR_33	farmer_child	TOCDFDFS	air_crisk_inhale	Thallium (I)	0.0000E+000	2.7695E-006
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_ag	Thallium (I)	0.0000E+000	3.2009E-005
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_beef	Thallium (I)	0.0000E+000	1.6996E-004
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_chick	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_dw	Thallium (I)	0.0000E+000	4.2553E-008
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_eggs	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_fish	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_milk	Thallium (I)	0.0000E+000	4.5716E-004
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_pork	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_soil	Thallium (I)	0.0000E+000	1.0740E-005
				<b>Total</b>	0.00E+00	6.73E-04
RCPTR_33	farmer_child	TOCDFDFS	air_crisk_inhale	Toluene	0.0000E+000	6.0468E-009
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_ag	Toluene	0.0000E+000	3.5502E-011

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_beef	Toluene	0.0000E+000	4.4799E-016
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_chick	Toluene	0.0000E+000	5.2724E-018
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_dw	Toluene	0.0000E+000	2.8320E-012
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_eggs	Toluene	0.0000E+000	2.1765E-015
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_milk	Toluene	0.0000E+000	8.7164E-015
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_pork	Toluene	0.0000E+000	1.7352E-016
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_soil	Toluene	0.0000E+000	7.3379E-014
				<b>Total</b>	0.00E+00	6.09E-09
RCPTR_33	farmer_child	TOCDFDFS	air_crisk_inhale	Vinyl Chloride	1.7347E-011	0.0000E+000
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_ag	Vinyl Chloride	4.1130E-015	0.0000E+000
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_beef	Vinyl Chloride	2.8239E-021	0.0000E+000
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_chick	Vinyl Chloride	3.1794E-023	0.0000E+000
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_dw	Vinyl Chloride	6.5570E-014	0.0000E+000
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_eggs	Vinyl Chloride	1.3125E-020	0.0000E+000
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_fish	Vinyl Chloride	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_milk	Vinyl Chloride	5.5924E-020	0.0000E+000
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_pork	Vinyl Chloride	1.0690E-021	0.0000E+000
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_soil	Vinyl Chloride	2.1049E-018	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	1.74E-11	0.00E+00
RCPTR_33	farmer_child	TOCDFDFS	air_crisk_inhale	Xylene, m-	0.0000E+000	3.3730E-010
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_ag	Xylene, m-	0.0000E+000	8.2621E-012
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_beef	Xylene, m-	0.0000E+000	2.5985E-016
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_chick	Xylene, m-	0.0000E+000	1.6152E-018
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_dw	Xylene, m-	0.0000E+000	2.8682E-013
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_eggs	Xylene, m-	0.0000E+000	6.6678E-016
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_fish	Xylene, m-	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_milk	Xylene, m-	0.0000E+000	4.7404E-015
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_pork	Xylene, m-	0.0000E+000	5.7297E-017
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_soil	Xylene, m-	0.0000E+000	1.2240E-014
				<b>Total</b>	0.00E+00	3.46E-10
RCPTR_33	farmer_child	TOCDFDFS	air_crisk_inhale	Xylene, o-	0.0000E+000	3.3730E-010
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_ag	Xylene, o-	0.0000E+000	7.6438E-012
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_beef	Xylene, o-	0.0000E+000	2.5796E-016
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_chick	Xylene, o-	0.0000E+000	1.8254E-018
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_dw	Xylene, o-	0.0000E+000	2.8752E-013
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_eggs	Xylene, o-	0.0000E+000	7.5356E-016
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_fish	Xylene, o-	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_milk	Xylene, o-	0.0000E+000	4.7477E-015
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_pork	Xylene, o-	0.0000E+000	6.3438E-017
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_soil	Xylene, o-	0.0000E+000	1.5050E-014
				<b>Total</b>	0.00E+00	3.45E-10
RCPTR_33	farmer_child	TOCDFDFS	air_crisk_inhale	Xylene, p-	0.0000E+000	3.3730E-010
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_ag	Xylene, p-	0.0000E+000	8.3625E-012
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_beef	Xylene, p-	0.0000E+000	3.2206E-016
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_chick	Xylene, p-	0.0000E+000	2.4953E-018
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_dw	Xylene, p-	0.0000E+000	2.8668E-013
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_eggs	Xylene, p-	0.0000E+000	1.0301E-015
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_fish	Xylene, p-	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_milk	Xylene, p-	0.0000E+000	5.9494E-015
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_pork	Xylene, p-	0.0000E+000	8.5331E-017
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_soil	Xylene, p-	0.0000E+000	1.9623E-014
				<b>Total</b>	0.00E+00	3.46E-10
RCPTR_33	farmer_child	TOCDFDFS	air_crisk_inhale	Zinc	0.0000E+000	6.4324E-008
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_ag	Zinc	0.0000E+000	2.2855E-006
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_beef	Zinc	0.0000E+000	1.0932E-008
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_chick	Zinc	0.0000E+000	1.9989E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_dw	Zinc	0.0000E+000	6.7490E-010
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_eggs	Zinc	0.0000E+000	2.0601E-009
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_milk	Zinc	0.0000E+000	2.1545E-007
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_pork	Zinc	0.0000E+000	1.1504E-009
RCPTR_33	farmer_child	TOCDFDFS	intake_crisk_soil	Zinc	0.0000E+000	2.1851E-007
				<b>Total</b>	0.00E+00	2.80E-06
RCPTR_33	farmer_child	TOCDFLIC	air_crisk_inhale	Acetone	0.0000E+000	5.6767E-008
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_ag	Acetone	0.0000E+000	1.3662E-008
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_beef	Acetone	0.0000E+000	3.0424E-016
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_chick	Acetone	0.0000E+000	3.4054E-018
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_dw	Acetone	0.0000E+000	1.6358E-009
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_eggs	Acetone	0.0000E+000	1.4058E-015
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_milk	Acetone	0.0000E+000	6.0392E-015
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_pork	Acetone	0.0000E+000	1.1485E-016
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_soil	Acetone	0.0000E+000	8.6111E-013
				<b>Total</b>	0.00E+00	7.21E-08
RCPTR_33	farmer_child	TOCDFLIC	air_crisk_inhale	Acetophenone	0.0000E+000	1.6701E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_ag	Acetophenone	0.0000E+000	5.2127E-008
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_beef	Acetophenone	0.0000E+000	1.0945E-013
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_chick	Acetophenone	0.0000E+000	1.2416E-015
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_dw	Acetophenone	0.0000E+000	1.3991E-009
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_eggs	Acetophenone	0.0000E+000	5.1256E-013
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_fish	Acetophenone	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_milk	Acetophenone	0.0000E+000	2.1621E-012
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_pork	Acetophenone	0.0000E+000	4.1609E-014
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_soil	Acetophenone	0.0000E+000	5.0269E-011
				<b>Total</b>	0.00E+00	7.03E-08
RCPTR_33	farmer_child	TOCDFLIC	air_crisk_inhale	Arsenic	3.5730E-010	9.2633E-007
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_ag	Arsenic	4.2632E-010	1.1131E-005
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_beef	Arsenic	1.0461E-010	2.7199E-006
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_dw	Arsenic	3.4439E-013	8.9466E-009
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_milk	Arsenic	1.7119E-010	4.4481E-006
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_soil	Arsenic	5.1163E-011	1.4393E-006
				<b>Total</b>	1.11E-09	2.07E-05
RCPTR_33	farmer_child	TOCDFLIC	air_crisk_inhale	Barium	0.0000E+000	8.4245E-007
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_ag	Barium	0.0000E+000	3.0570E-008
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_beef	Barium	0.0000E+000	4.1371E-010
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_dw	Barium	0.0000E+000	2.0370E-011
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_milk	Barium	0.0000E+000	5.3145E-008
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_soil	Barium	0.0000E+000	3.7713E-009
				<b>Total</b>	0.00E+00	9.30E-07
RCPTR_33	farmer_child	TOCDFLIC	air_crisk_inhale	Benzene	2.3483E-011	5.5109E-007
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_ag	Benzene	1.2511E-013	2.9361E-009
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_beef	Benzene	6.9445E-019	1.6297E-014
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_chick	Benzene	7.9748E-021	1.8715E-016
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_dw	Benzene	1.6545E-014	3.8826E-010
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_eggs	Benzene	3.2921E-018	7.7256E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_milk	Benzene	1.3651E-017	3.2036E-013
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_pork	Benzene	2.6564E-019	6.2338E-015
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_soil	Benzene	1.9477E-016	4.5707E-012
				<b>Total</b>	2.36E-11	5.54E-07
RCPTR_33	farmer_child	TOCDFLIC	air_crisk_inhale	Benzoic acid	0.0000E+000	2.4883E-009
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_ag	Benzoic acid	0.0000E+000	1.5069E-007
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_beef	Benzoic acid	0.0000E+000	1.1443E-014
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_chick	Benzoic acid	0.0000E+000	1.2242E-016
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_dw	Benzoic acid	0.0000E+000	6.4746E-009
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_eggs	Benzoic acid	0.0000E+000	5.0537E-014
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_fish	Benzoic acid	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_milk	Benzoic acid	0.0000E+000	2.2403E-013
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_pork	Benzoic acid	0.0000E+000	4.1387E-015
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_soil	Benzoic acid	0.0000E+000	3.8862E-012
				<b>Total</b>	0.00E+00	1.60E-07
RCPTR_33	farmer_child	TOCDFLIC	air_crisk_inhale	Bromodichloromethane	2.5327E-012	2.3829E-008
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_ag	Bromodichloromethane	8.4964E-014	7.9939E-010
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_beef	Bromodichloromethane	3.9505E-019	3.7169E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_chick	Bromodichloromethane	4.5267E-021	4.2590E-017
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_dw	Bromodichloromethane	2.0334E-015	1.9131E-011
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_eggs	Bromodichloromethane	1.8687E-018	1.7582E-014
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_milk	Bromodichloromethane	7.7778E-018	7.3179E-014
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_pork	Bromodichloromethane	1.5101E-019	1.4208E-015
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_soil	Bromodichloromethane	1.2399E-016	1.1666E-012
				<b>Total</b>	2.62E-12	2.46E-08
RCPTR_33	farmer_child	TOCDFLIC	air_crisk_inhale	Bromoform (Tribromomethane)	1.5931E-013	2.3829E-008
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_ag	Bromoform (Tribromomethane)	1.6930E-013	1.2502E-008
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_beef	Bromoform (Tribromomethane)	1.7337E-018	1.2803E-013
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_chick	Bromoform (Tribromomethane)	2.0128E-020	1.4864E-015
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_dw	Bromoform (Tribromomethane)	6.0961E-016	4.5014E-011
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_eggs	Bromoform (Tribromomethane)	8.3089E-018	6.1358E-013
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_milk	Bromoform (Tribromomethane)	3.3977E-017	2.5091E-012
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_pork	Bromoform (Tribromomethane)	6.6747E-019	4.9290E-014
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_soil	Bromoform (Tribromomethane)	3.9345E-016	2.9055E-011
				<b>Total</b>	3.30E-13	3.64E-08

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_child	TOCDFLIC	air_crisk_inhale	Cadmium	2.3987E-010	4.4420E-007
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_ag	Cadmium	1.2004E-008	0.0000E+000
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_beef	Cadmium	5.7073E-011	0.0000E+000
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_chick	Cadmium	8.9495E-011	0.0000E+000
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_dw	Cadmium	2.6580E-012	0.0000E+000
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_eggs	Cadmium	2.1702E-012	0.0000E+000
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_milk	Cadmium	1.6916E-010	0.0000E+000
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_pork	Cadmium	6.9519E-012	0.0000E+000
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_soil	Cadmium	7.6818E-010	0.0000E+000
				<b>Total</b>	1.33E-08	4.44E-07
RCPTR_33	farmer_child	TOCDFLIC	air_crisk_inhale	Chloroform (Trichloromethane)	2.5416E-012	3.6608E-008
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_ag	Chloroform (Trichloromethane)	2.8614E-015	5.4727E-010
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_beef	Chloroform (Trichloromethane)	1.2367E-020	2.3652E-015
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_chick	Chloroform (Trichloromethane)	1.4136E-022	2.7036E-017
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_dw	Chloroform (Trichloromethane)	1.4162E-016	2.7085E-011
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_eggs	Chloroform (Trichloromethane)	5.8353E-020	1.1160E-014
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_milk	Chloroform (Trichloromethane)	2.4367E-019	4.6604E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_pork	Chloroform (Trichloromethane)	4.7207E-021	9.0287E-016
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_soil	Chloroform (Trichloromethane)	4.1845E-018	8.0032E-013
				<b>Total</b>	2.54E-12	3.72E-08
RCPTR_33	farmer_child	TOCDFLIC	air_crisk_inhale	Chromium	0.0000E+000	6.4333E-010
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_ag	Chromium	0.0000E+000	9.0207E-009
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_beef	Chromium	0.0000E+000	4.3872E-009
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_dw	Chromium	0.0000E+000	7.7200E-013
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_milk	Chromium	0.0000E+000	5.9848E-008
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_soil	Chromium	0.0000E+000	8.4965E-009
				<b>Total</b>	0.00E+00	8.24E-08
RCPTR_33	farmer_child	TOCDFLIC	air_crisk_inhale	Chromium, hexavalent	2.3160E-009	1.2867E-007
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_ag	Chromium, hexavalent	0	2.4562E-006
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_beef	Chromium, hexavalent	0	1.6949E-006
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_dw	Chromium, hexavalent	0	1.8300E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_milk	Chromium, hexavalent	0	2.5275E-005
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_soil	Chromium, hexavalent	0	2.1883E-007
				<b>Total</b>	2.32E-09	2.98E-05
RCPTR_33	farmer_child	TOCDFLIC	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	1.0881E-009
RCPTR_33	farmer_child	TOCDFLIC	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	1.0881E-009
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	1.2751E-008
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	1.2751E-008
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	2.9232E-014
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	2.9232E-014
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	3.2734E-016
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	3.2734E-016
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	8.8567E-009
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	8.8567E-009
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	1.3513E-013
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	1.3513E-013
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	5.7665E-013
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	5.7665E-013
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	1.0993E-014
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	1.0993E-014
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	1.3339E-011
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	1.3339E-011
				<b>Total</b>	0.00E+00	4.54E-08
RCPTR_33	farmer_child	TOCDFLIC	air_crisk_inhale	Ethylbenzene	0.0000E+000	1.5234E-009
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_ag	Ethylbenzene	0.0000E+000	7.5218E-011
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_beef	Ethylbenzene	0.0000E+000	1.2792E-015
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_chick	Ethylbenzene	0.0000E+000	1.5526E-017
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_dw	Ethylbenzene	0.0000E+000	3.1118E-012
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_eggs	Ethylbenzene	0.0000E+000	6.4090E-015
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_fish	Ethylbenzene	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_milk	Ethylbenzene	0.0000E+000	2.4477E-014
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_pork	Ethylbenzene	0.0000E+000	5.0240E-016
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_soil	Ethylbenzene	0.0000E+000	1.2918E-013
				<b>Total</b>	0.00E+00	1.60E-09

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_child	TOCDFLIC	air_crisk_inhale	Ethylhexyl phthalate, bis-2-	3.5151E-011	1.4646E-006
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_ag	Ethylhexyl phthalate, bis-2-	2.4611E-011	1.0355E-006
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_beef	Ethylhexyl phthalate, bis-2-	5.5305E-014	2.3083E-009
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_chick	Ethylhexyl phthalate, bis-2-	1.6214E-016	6.8365E-012
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_dw	Ethylhexyl phthalate, bis-2-	2.0373E-012	8.4918E-008
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_eggs	Ethylhexyl phthalate, bis-2-	6.6934E-014	2.8222E-009
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_fish	Ethylhexyl phthalate, bis-2-	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_milk	Ethylhexyl phthalate, bis-2-	9.3927E-013	3.9192E-008
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_pork	Ethylhexyl phthalate, bis-2-	6.9379E-015	2.9122E-010
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_soil	Ethylhexyl phthalate, bis-2-	5.4061E-012	2.2794E-007
				<b>Total</b>	6.83E-11	2.86E-06
RCPTR_33	farmer_child	TOCDFLIC	air_crisk_inhale	Hydrogen chloride	0.0000E+000	6.8935E-005
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_ag	Hydrogen chloride	0.0000E+000	8.5289E-015
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_beef	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_chick	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_dw	Hydrogen chloride	0.0000E+000	4.2448E-008
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_eggs	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_fish	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_milk	Hydrogen chloride	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_pork	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_soil	Hydrogen chloride	0.0000E+000	3.4351E-007
				<b>Total</b>	0.00E+00	6.93E-05
RCPTR_33	farmer_child	TOCDFLIC	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_33	farmer_child	TOCDFLIC	air_crisk_inhale	Mercuric chloride	0.0000E+000	1.0605E-004
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_ag	Mercuric chloride	0.0000E+000	2.5233E-003
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_beef	Mercuric chloride	0.0000E+000	1.4738E-004
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_chick	Mercuric chloride	0.0000E+000	2.1412E-005
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_dw	Mercuric chloride	0.0000E+000	1.8636E-006

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_eggs	Mercuric chloride	0.0000E+000	2.2067E-005
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_milk	Mercuric chloride	0.0000E+000	2.0849E-003
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_pork	Mercuric chloride	0.0000E+000	4.8343E-007
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_soil	Mercuric chloride	0.0000E+000	1.2762E-003
				<b>Total</b>	0.00E+00	6.18E-03
RCPTR_33	farmer_child	TOCDFLIC	air_crisk_inhale	Mercury	0.0000E+000	1.5548E-006
				<b>Total</b>	0.00E+00	1.55E-06
RCPTR_33	farmer_child	TOCDFLIC	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	4.3516E-007
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	7.5136E-010
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	4.3420E-016
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	4.8901E-018
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	2.5231E-010
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	2.0187E-015
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	8.6004E-015
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	1.6444E-016
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	3.3421E-013
				<b>Total</b>	0.00E+00	4.36E-07

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_child	TOCDFLIC	air_crisk_inhale	Methyl chloride (Chloromethane)	4.7371E-013	1.0234E-008
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_ag	Methyl chloride (Chloromethane)	1.6215E-016	1.6977E-012
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_beef	Methyl chloride (Chloromethane)	5.5483E-023	5.8091E-019
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_chick	Methyl chloride (Chloromethane)	6.2356E-025	6.5288E-021
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_dw	Methyl chloride (Chloromethane)	4.8334E-016	5.0606E-012
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_eggs	Methyl chloride (Chloromethane)	2.5741E-022	2.6951E-018
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_milk	Methyl chloride (Chloromethane)	1.0996E-021	1.1513E-017
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_pork	Methyl chloride (Chloromethane)	2.0987E-023	2.1974E-019
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_soil	Methyl chloride (Chloromethane)	5.2466E-020	5.4932E-016
				<b>Total</b>	4.74E-13	1.02E-08
RCPTR_33	farmer_child	TOCDFLIC	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.6718E-008
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.7176E-009
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.0160E-016
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.3799E-018
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.9445E-010
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.3953E-015
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	5.9843E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.1392E-016
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	5.2383E-013
				<b>Total</b>	0.00E+00	3.07E-08
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_ag	Methyl mercury	0.0000E+000	4.2020E-004
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_beef	Methyl mercury	0.0000E+000	3.6602E-006
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_chick	Methyl mercury	0.0000E+000	1.9085E-007
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_dw	Methyl mercury	0.0000E+000	1.7435E-005
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_eggs	Methyl mercury	0.0000E+000	1.9669E-007
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_milk	Methyl mercury	0.0000E+000	7.4593E-005
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_pork	Methyl mercury	0.0000E+000	4.9166E-009
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_soil	Methyl mercury	0.0000E+000	7.6129E-005
				<b>Total</b>	0.00E+00	5.92E-04
RCPTR_33	farmer_child	TOCDFLIC	air_crisk_inhale	Methylene chloride	8.4909E-014	7.2232E-010
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_ag	Methylene chloride	3.3929E-015	8.7964E-011
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_beef	Methylene chloride	2.4745E-021	6.4152E-017
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_chick	Methylene chloride	2.7907E-023	7.2353E-019
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_dw	Methylene chloride	3.3615E-016	8.7150E-012
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_eggs	Methylene chloride	1.1520E-020	2.9868E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_milk	Methylene chloride	4.8986E-020	1.2700E-015
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_pork	Methylene chloride	9.3779E-022	2.4313E-017
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_soil	Methylene chloride	1.6583E-018	4.2994E-014
				<b>Total</b>	8.86E-14	8.19E-10
RCPTR_33	farmer_child	TOCDFLIC	air_crisk_inhale	Nickel	0.0000E+000	1.4479E-008
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_ag	Nickel	0.0000E+000	2.0657E-007
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_beef	Nickel	0.0000E+000	1.3279E-007
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_dw	Nickel	0.0000E+000	1.2982E-010
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_milk	Nickel	0.0000E+000	1.1941E-006
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_soil	Nickel	0.0000E+000	5.0128E-008
				<b>Total</b>	0.00E+00	1.60E-06
RCPTR_33	farmer_child	TOCDFLIC	air_crisk_inhale	Phenol	0.0000E+000	1.5464E-009
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_ag	Phenol	0.0000E+000	1.5995E-008
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_beef	Phenol	0.0000E+000	2.4811E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_chick	Phenol	0.0000E+000	2.8037E-016
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_dw	Phenol	0.0000E+000	2.4491E-009
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_eggs	Phenol	0.0000E+000	1.1574E-013
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_fish	Phenol	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_milk	Phenol	0.0000E+000	4.9058E-013
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_pork	Phenol	0.0000E+000	9.4099E-015
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_soil	Phenol	0.0000E+000	1.3361E-011
				<b>Total</b>	0.00E+00	2.00E-08
RCPTR_33	farmer_child	TOCDFLIC	air_crisk_inhale	Styrene	0.0000E+000	7.8234E-009
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_ag	Styrene	0.0000E+000	5.3534E-010
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_beef	Styrene	0.0000E+000	2.7117E-014
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_chick	Styrene	0.0000E+000	3.2726E-016
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_dw	Styrene	0.0000E+000	9.4394E-012
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_eggs	Styrene	0.0000E+000	1.3509E-013
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_milk	Styrene	0.0000E+000	5.2361E-013
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_pork	Styrene	0.0000E+000	1.0661E-014
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_soil	Styrene	0.0000E+000	3.4052E-012
				<b>Total</b>	0.00E+00	8.37E-09

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_child	TOCDFLIC	air_crisk_inhale	TetraCDF, 2,3,7,8-	9.0431E-013	0.0000E+000
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_ag	TetraCDF, 2,3,7,8-	3.7584E-012	0.0000E+000
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_beef	TetraCDF, 2,3,7,8-	6.5061E-012	0.0000E+000
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_chick	TetraCDF, 2,3,7,8-	3.3740E-010	0.0000E+000
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_dw	TetraCDF, 2,3,7,8-	1.1380E-014	0.0000E+000
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_eggs	TetraCDF, 2,3,7,8-	2.2332E-010	0.0000E+000
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_fish	TetraCDF, 2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_milk	TetraCDF, 2,3,7,8-	6.0562E-011	0.0000E+000
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_pork	TetraCDF, 2,3,7,8-	1.2317E-012	0.0000E+000
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_soil	TetraCDF, 2,3,7,8-	3.9160E-012	0.0000E+000
				<b>Total</b>	6.38E-10	0.00E+00
RCPTR_33	farmer_child	TOCDFLIC	air_crisk_inhale	Toluene	0.0000E+000	1.6828E-008
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_ag	Toluene	0.0000E+000	9.8714E-011
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_beef	Toluene	0.0000E+000	1.2456E-015
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_chick	Toluene	0.0000E+000	1.4660E-017
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_dw	Toluene	0.0000E+000	6.9001E-012
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_eggs	Toluene	0.0000E+000	6.0517E-015
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_milk	Toluene	0.0000E+000	2.4236E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_pork	Toluene	0.0000E+000	4.8246E-016
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_soil	Toluene	0.0000E+000	2.0403E-013
				<b>Total</b>	0.00E+00	1.69E-08
RCPTR_33	farmer_child	TOCDFLIC	air_crisk_inhale	Vinyl Chloride	9.0447E-012	0.0000E+000
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_ag	Vinyl Chloride	2.1427E-015	0.0000E+000
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_beef	Vinyl Chloride	1.4711E-021	0.0000E+000
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_chick	Vinyl Chloride	1.6563E-023	0.0000E+000
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_dw	Vinyl Chloride	2.9648E-014	0.0000E+000
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_eggs	Vinyl Chloride	6.8372E-021	0.0000E+000
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_fish	Vinyl Chloride	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_milk	Vinyl Chloride	2.9133E-020	0.0000E+000
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_pork	Vinyl Chloride	5.5691E-022	0.0000E+000
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_soil	Vinyl Chloride	1.0965E-018	0.0000E+000
				<b>Total</b>	9.08E-12	0.00E+00
RCPTR_33	farmer_child	TOCDFLIC	air_crisk_inhale	Xylene, m-	0.0000E+000	2.9101E-010
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_ag	Xylene, m-	0.0000E+000	7.1213E-012
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_beef	Xylene, m-	0.0000E+000	2.2128E-016
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_chick	Xylene, m-	0.0000E+000	1.3923E-018
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_dw	Xylene, m-	0.0000E+000	2.1659E-013

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_eggs	Xylene, m-	0.0000E+000	5.7476E-016
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_fish	Xylene, m-	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_milk	Xylene, m-	0.0000E+000	4.0390E-015
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_pork	Xylene, m-	0.0000E+000	4.9279E-017
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_soil	Xylene, m-	0.0000E+000	1.0551E-014
				<b>Total</b>	0.00E+00	2.98E-10
RCPTR_33	farmer_child	TOCDFLIC	air_crisk_inhale	Xylene, o-	0.0000E+000	1.8515E-010
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_ag	Xylene, o-	0.0000E+000	4.1917E-012
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_beef	Xylene, o-	0.0000E+000	1.4001E-016
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_chick	Xylene, o-	0.0000E+000	1.0011E-018
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_dw	Xylene, o-	0.0000E+000	1.3814E-013
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_eggs	Xylene, o-	0.0000E+000	4.1327E-016
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_fish	Xylene, o-	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_milk	Xylene, o-	0.0000E+000	2.5783E-015
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_pork	Xylene, o-	0.0000E+000	3.4731E-017
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_soil	Xylene, o-	0.0000E+000	8.2536E-015
				<b>Total</b>	0.00E+00	1.89E-10
RCPTR_33	farmer_child	TOCDFLIC	air_crisk_inhale	Xylene, p-	0.0000E+000	2.9101E-010
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_ag	Xylene, p-	0.0000E+000	7.2079E-012

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_beef	Xylene, p-	0.0000E+000	2.7509E-016
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_chick	Xylene, p-	0.0000E+000	2.1509E-018
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_dw	Xylene, p-	0.0000E+000	2.1649E-013
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_eggs	Xylene, p-	0.0000E+000	8.8792E-016
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_fish	Xylene, p-	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_milk	Xylene, p-	0.0000E+000	5.0844E-015
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_pork	Xylene, p-	0.0000E+000	7.3451E-017
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_soil	Xylene, p-	0.0000E+000	1.6915E-014
				<b>Total</b>	0.00E+00	2.98E-10
RCPTR_33	farmer_child	TOCDFLIC	air_crisk_inhale	Zinc	0.0000E+000	1.7044E-008
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_ag	Zinc	0.0000E+000	5.8927E-007
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_beef	Zinc	0.0000E+000	2.8189E-009
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_chick	Zinc	0.0000E+000	5.1537E-010
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_dw	Zinc	0.0000E+000	1.5833E-010
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_eggs	Zinc	0.0000E+000	5.3114E-010
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_milk	Zinc	0.0000E+000	5.5552E-008
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_pork	Zinc	0.0000E+000	2.9662E-010
RCPTR_33	farmer_child	TOCDFLIC	intake_crisk_soil	Zinc	0.0000E+000	5.6336E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	7.23E-07
RCPTR_33	farmer_child	TOCDFMPF	air_crisk_inhale	Acetone	0.0000E+000	2.8586E-008
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_ag	Acetone	0.0000E+000	6.8794E-009
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_beef	Acetone	0.0000E+000	1.5320E-016
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_chick	Acetone	0.0000E+000	1.7148E-018
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_dw	Acetone	0.0000E+000	8.3808E-010
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_eggs	Acetone	0.0000E+000	7.0789E-016
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_milk	Acetone	0.0000E+000	3.0411E-015
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_pork	Acetone	0.0000E+000	5.7831E-017
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_soil	Acetone	0.0000E+000	4.3362E-013
				<b>Total</b>	0.00E+00	3.63E-08
RCPTR_33	farmer_child	TOCDFMPF	air_crisk_inhale	Antimony	0.0000E+000	1.2551E-007
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_ag	Antimony	0.0000E+000	2.3776E-006
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_beef	Antimony	0.0000E+000	2.1010E-007
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_chick	Antimony	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_dw	Antimony	0.0000E+000	1.4335E-009
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_eggs	Antimony	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_fish	Antimony	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_milk	Antimony	0.0000E+000	1.1620E-006
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_pork	Antimony	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_soil	Antimony	0.0000E+000	3.0152E-007
				<b>Total</b>	0.00E+00	4.18E-06
RCPTR_33	farmer_child	TOCDFMPF	air_crisk_inhale	Arsenic	8.4307E-011	2.1857E-007
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_ag	Arsenic	1.0042E-010	2.6220E-006
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_beef	Arsenic	2.4641E-011	6.4069E-007
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_dw	Arsenic	8.1481E-014	2.1167E-009
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_milk	Arsenic	4.0326E-011	1.0478E-006
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_soil	Arsenic	1.2052E-011	3.3904E-007
				<b>Total</b>	2.62E-10	4.87E-06
RCPTR_33	farmer_child	TOCDFMPF	air_crisk_inhale	Barium	0.0000E+000	7.9404E-007
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_ag	Barium	0.0000E+000	2.8764E-008
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_beef	Barium	0.0000E+000	3.8927E-010
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_dw	Barium	0.0000E+000	1.9251E-011
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_milk	Barium	0.0000E+000	5.0005E-008
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_soil	Barium	0.0000E+000	3.5486E-009
				<b>Total</b>	0.00E+00	8.77E-07
RCPTR_33	farmer_child	TOCDFMPF	air_crisk_inhale	Benzene	1.1479E-012	2.6937E-008
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_ag	Benzene	6.1154E-015	1.4351E-010
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_beef	Benzene	3.3944E-020	7.9658E-016
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_chick	Benzene	3.8980E-022	9.1476E-018
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_dw	Benzene	8.3644E-016	1.9629E-011
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_eggs	Benzene	1.6091E-019	3.7762E-015
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_milk	Benzene	6.6726E-019	1.5659E-014
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_pork	Benzene	1.2984E-020	3.0470E-016
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_soil	Benzene	9.5199E-018	2.2341E-013
				<b>Total</b>	1.15E-12	2.71E-08
RCPTR_33	farmer_child	TOCDFMPF	air_crisk_inhale	Bromodichloromethane	4.1440E-012	3.8989E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_ag	Bromodichloromethane	1.3901E-013	1.3079E-009
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_beef	Bromodichloromethane	6.4637E-019	6.0815E-015
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_chick	Bromodichloromethane	7.4065E-021	6.9685E-017
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_dw	Bromodichloromethane	3.4331E-015	3.2300E-011
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_eggs	Bromodichloromethane	3.0575E-018	2.8767E-014
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_milk	Bromodichloromethane	1.2726E-017	1.1973E-013
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_pork	Bromodichloromethane	2.4707E-019	2.3246E-015
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_soil	Bromodichloromethane	2.0287E-016	1.9087E-012
				<b>Total</b>	4.29E-12	4.03E-08
RCPTR_33	farmer_child	TOCDFMPF	air_crisk_inhale	Bromoform (Tribromomethane)	2.8555E-013	4.2711E-008
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_ag	Bromoform (Tribromomethane)	3.0345E-013	2.2409E-008
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_beef	Bromoform (Tribromomethane)	3.1073E-018	2.2946E-013
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_chick	Bromoform (Tribromomethane)	3.6076E-020	2.6641E-015
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_dw	Bromoform (Tribromomethane)	1.1181E-015	8.2559E-011
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_eggs	Bromoform (Tribromomethane)	1.4892E-017	1.0997E-012
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_milk	Bromoform (Tribromomethane)	6.0899E-017	4.4972E-012
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_pork	Bromoform (Tribromomethane)	1.1963E-018	8.8344E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_soil	Bromoform (Tribromomethane)	7.0520E-016	5.2076E-011
				<b>Total</b>	5.91E-13	6.53E-08
RCPTR_33	farmer_child	TOCDFMPF	air_crisk_inhale	Cadmium	1.0552E-010	1.9540E-007
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_ag	Cadmium	5.2713E-009	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_beef	Cadmium	2.5063E-011	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_chick	Cadmium	3.9301E-011	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_dw	Cadmium	1.1723E-012	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_eggs	Cadmium	9.5301E-013	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_milk	Cadmium	7.4283E-011	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_pork	Cadmium	3.0528E-012	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_soil	Cadmium	3.3734E-010	0.0000E+000
				<b>Total</b>	5.86E-09	1.95E-07
RCPTR_33	farmer_child	TOCDFMPF	air_crisk_inhale	Carbon tetrachloride	2.0978E-012	6.5969E-007
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_ag	Carbon tetrachloride	3.1133E-014	3.9915E-009
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_beef	Carbon tetrachloride	4.2121E-019	5.4001E-014
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_chick	Carbon tetrachloride	4.9905E-021	6.3981E-016
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_dw	Carbon tetrachloride	3.1865E-015	4.0853E-010
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_eggs	Carbon tetrachloride	2.0601E-018	2.6412E-013

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_fish	Carbon tetrachloride	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_milk	Carbon tetrachloride	8.1871E-018	1.0496E-012
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_pork	Carbon tetrachloride	1.6389E-019	2.1011E-014
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_soil	Carbon tetrachloride	6.5799E-017	8.4358E-012
				<b>Total</b>	2.13E-12	6.64E-07
RCPTR_33	farmer_child	TOCDFMPF	air_crisk_inhale	Chloroform (Trichloromethane)	3.4586E-012	4.9815E-008
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_ag	Chloroform (Trichloromethane)	3.8936E-015	7.4469E-010
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_beef	Chloroform (Trichloromethane)	1.6828E-020	3.2185E-015
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_chick	Chloroform (Trichloromethane)	1.9235E-022	3.6788E-017
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_dw	Chloroform (Trichloromethane)	1.9905E-016	3.8070E-011
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_eggs	Chloroform (Trichloromethane)	7.9403E-020	1.5186E-014
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_milk	Chloroform (Trichloromethane)	3.3157E-019	6.3416E-014
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_pork	Chloroform (Trichloromethane)	6.4236E-021	1.2286E-015
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_soil	Chloroform (Trichloromethane)	5.6940E-018	1.0890E-012
				<b>Total</b>	3.46E-12	5.06E-08
RCPTR_33	farmer_child	TOCDFMPF	air_crisk_inhale	Chromium	0.0000E+000	1.2514E-010
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_ag	Chromium	0.0000E+000	1.7518E-009
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_beef	Chromium	0.0000E+000	8.5197E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_dw	Chromium	0.0000E+000	1.5053E-013
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_milk	Chromium	0.0000E+000	1.1622E-008
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_soil	Chromium	0.0000E+000	1.6500E-009
				<b>Total</b>	0.00E+00	1.60E-08
RCPTR_33	farmer_child	TOCDFMPF	air_crisk_inhale	Chromium, hexavalent	4.5052E-010	2.5029E-008
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_ag	Chromium, hexavalent	0	4.7698E-007
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_beef	Chromium, hexavalent	0	3.2914E-007
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_dw	Chromium, hexavalent	0	3.5695E-010
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_milk	Chromium, hexavalent	0	4.9083E-006
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_soil	Chromium, hexavalent	0	4.2495E-008
				<b>Total</b>	4.51E-10	5.78E-06

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_child	TOCDFMPF	air_crisk_inhale	Dichlorodifluoromethane	0.0000E+000	8.0812E-009
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_ag	Dichlorodifluoromethane	0.0000E+000	4.1098E-014
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_beef	Dichlorodifluoromethane	0.0000E+000	2.4800E-019
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_chick	Dichlorodifluoromethane	0.0000E+000	2.8508E-021
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_dw	Dichlorodifluoromethane	0.0000E+000	1.4214E-012
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_eggs	Dichlorodifluoromethane	0.0000E+000	1.1768E-018
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_fish	Dichlorodifluoromethane	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_milk	Dichlorodifluoromethane	0.0000E+000	4.8737E-018
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_pork	Dichlorodifluoromethane	0.0000E+000	9.4916E-020
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_soil	Dichlorodifluoromethane	0.0000E+000	6.7969E-017
				<b>Total</b>	0.00E+00	8.08E-09
RCPTR_33	farmer_child	TOCDFMPF	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	3.9750E-010
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	4.6582E-009
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	1.0678E-014
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	1.1958E-016
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	3.2805E-009
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	4.9362E-014
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	2.1065E-013

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	4.0158E-015
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	4.8730E-012
				<b>Total</b>	0.00E+00	8.34E-09
RCPTR_33	farmer_child	TOCDFMPF	air_crisk_inhale	Ethylhexyl phthalate, bis-2-	3.9093E-011	1.6289E-006
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_ag	Ethylhexyl phthalate, bis-2-	2.7365E-011	1.1514E-006
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_beef	Ethylhexyl phthalate, bis-2-	6.1477E-014	2.5659E-009
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_chick	Ethylhexyl phthalate, bis-2-	1.8032E-016	7.6029E-012
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_dw	Ethylhexyl phthalate, bis-2-	2.3017E-012	9.5938E-008
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_eggs	Ethylhexyl phthalate, bis-2-	7.4437E-014	3.1385E-009
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_fish	Ethylhexyl phthalate, bis-2-	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_milk	Ethylhexyl phthalate, bis-2-	1.0441E-012	4.3566E-008
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_pork	Ethylhexyl phthalate, bis-2-	7.7146E-015	3.2382E-010
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_soil	Ethylhexyl phthalate, bis-2-	6.0122E-012	2.5350E-007
				<b>Total</b>	7.60E-11	3.18E-06
RCPTR_33	farmer_child	TOCDFMPF	air_crisk_inhale	HeptaCDF, 1,2,3,4,6,7,8-	1.6858E-012	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_ag	HeptaCDF, 1,2,3,4,6,7,8-	3.6330E-012	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_beef	HeptaCDF, 1,2,3,4,6,7,8-	4.6558E-012	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_chick	HeptaCDF, 1,2,3,4,6,7,8-	2.5843E-011	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_dw	HeptaCDF, 1,2,3,4,6,7,8-	8.2221E-016	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_eggs	HeptaCDF, 1,2,3,4,6,7,8-	7.9351E-011	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_fish	HeptaCDF, 1,2,3,4,6,7,8-	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_milk	HeptaCDF, 1,2,3,4,6,7,8-	4.6050E-011	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_pork	HeptaCDF, 1,2,3,4,6,7,8-	4.2478E-013	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_soil	HeptaCDF, 1,2,3,4,6,7,8-	2.5182E-012	0.0000E+000
				<b>Total</b>	1.64E-10	0.00E+00
RCPTR_33	farmer_child	TOCDFMPF	air_crisk_inhale	HexaCDF, 1,2,3,4,7,8-	2.8356E-011	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_ag	HexaCDF, 1,2,3,4,7,8-	6.3841E-011	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_beef	HexaCDF, 1,2,3,4,7,8-	3.3999E-010	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_chick	HexaCDF, 1,2,3,4,7,8-	2.2732E-009	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_dw	HexaCDF, 1,2,3,4,7,8-	6.4559E-014	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_eggs	HexaCDF, 1,2,3,4,7,8-	3.0410E-009	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_fish	HexaCDF, 1,2,3,4,7,8-	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_milk	HexaCDF, 1,2,3,4,7,8-	3.2985E-009	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_pork	HexaCDF, 1,2,3,4,7,8-	3.7581E-011	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_soil	HexaCDF, 1,2,3,4,7,8-	4.4145E-011	0.0000E+000
				<b>Total</b>	9.13E-09	0.00E+00
RCPTR_33	farmer_child	TOCDFMPF	air_crisk_inhale	HexaCDF, 1,2,3,6,7,8-	7.9699E-012	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_ag	HexaCDF, 1,2,3,6,7,8-	1.7972E-011	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_beef	HexaCDF, 1,2,3,6,7,8-	8.2929E-011	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_chick	HexaCDF, 1,2,3,6,7,8-	6.6099E-010	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_dw	HexaCDF, 1,2,3,6,7,8-	1.8367E-014	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_eggs	HexaCDF, 1,2,3,6,7,8-	8.6632E-010	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_fish	HexaCDF, 1,2,3,6,7,8-	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_milk	HexaCDF, 1,2,3,6,7,8-	8.0472E-010	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_pork	HexaCDF, 1,2,3,6,7,8-	9.1718E-012	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_soil	HexaCDF, 1,2,3,6,7,8-	1.2523E-011	0.0000E+000
				<b>Total</b>	2.46E-09	0.00E+00
RCPTR_33	farmer_child	TOCDFMPF	air_crisk_inhale	Hydrogen chloride	0.0000E+000	2.9305E-005
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_ag	Hydrogen chloride	0.0000E+000	3.6220E-015
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_beef	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_chick	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_dw	Hydrogen chloride	0.0000E+000	1.8481E-008
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_eggs	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_fish	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_milk	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_pork	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_soil	Hydrogen chloride	0.0000E+000	1.4603E-007

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	2.95E-05
RCPTR_33	farmer_child	TOCDFMPF	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_33	farmer_child	TOCDFMPF	air_crisk_inhale	Mercuric chloride	0.0000E+000	1.2064E-006
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_ag	Mercuric chloride	0.0000E+000	2.8702E-005
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_beef	Mercuric chloride	0.0000E+000	1.6762E-006
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_chick	Mercuric chloride	0.0000E+000	2.4356E-007
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_dw	Mercuric chloride	0.0000E+000	2.1361E-008
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_eggs	Mercuric chloride	0.0000E+000	2.5101E-007
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_milk	Mercuric chloride	0.0000E+000	2.3711E-005
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_pork	Mercuric chloride	0.0000E+000	5.4990E-009
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_soil	Mercuric chloride	0.0000E+000	1.4517E-005
				<b>Total</b>	0.00E+00	7.03E-05
RCPTR_33	farmer_child	TOCDFMPF	air_crisk_inhale	Mercury	0.0000E+000	1.7662E-008
				<b>Total</b>	0.00E+00	1.77E-08
RCPTR_33	farmer_child	TOCDFMPF	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	5.2454E-007
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	9.0565E-010
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	5.2336E-016
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	5.8943E-018
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	3.1528E-010
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	2.4332E-015
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	1.0366E-014
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	1.9821E-016
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	4.0284E-013
				<b>Total</b>	0.00E+00	5.26E-07
RCPTR_33	farmer_child	TOCDFMPF	air_crisk_inhale	Methyl chloride (Chloromethane)	2.4936E-013	5.3874E-009
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_ag	Methyl chloride (Chloromethane)	8.5353E-017	8.9366E-013

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_beef	Methyl chloride (Chloromethane)	2.9206E-023	3.0578E-019
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_chick	Methyl chloride (Chloromethane)	3.2824E-025	3.4367E-021
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_dw	Methyl chloride (Chloromethane)	2.6412E-016	2.7654E-012
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_eggs	Methyl chloride (Chloromethane)	1.3550E-022	1.4187E-018
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_milk	Methyl chloride (Chloromethane)	5.7884E-022	6.0605E-018
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_pork	Methyl chloride (Chloromethane)	1.1047E-023	1.1567E-019
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_soil	Methyl chloride (Chloromethane)	2.7617E-020	2.8916E-016
				<b>Total</b>	2.50E-13	5.39E-09
RCPTR_33	farmer_child	TOCDFMPF	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.5339E-008
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.5257E-009
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.8602E-016
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.2054E-018
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.8414E-010
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.3232E-015
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	5.6753E-015
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.0804E-016
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.9677E-013

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	2.91E-08
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_ag	Methyl mercury	0.0000E+000	4.7796E-006
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_beef	Methyl mercury	0.0000E+000	4.1609E-008
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_chick	Methyl mercury	0.0000E+000	2.1710E-009
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_dw	Methyl mercury	0.0000E+000	1.9956E-007
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_eggs	Methyl mercury	0.0000E+000	2.2374E-009
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_milk	Methyl mercury	0.0000E+000	8.4790E-007
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_pork	Methyl mercury	0.0000E+000	5.5921E-011
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_soil	Methyl mercury	0.0000E+000	8.6597E-007
				<b>Total</b>	0.00E+00	6.74E-06
RCPTR_33	farmer_child	TOCDFMPF	air_crisk_inhale	Methylene chloride	9.4647E-014	8.0516E-010
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_ag	Methylene chloride	3.7819E-015	9.8049E-011
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_beef	Methylene chloride	2.7582E-021	7.1508E-017
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_chick	Methylene chloride	3.1107E-023	8.0648E-019
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_dw	Methylene chloride	3.8596E-016	1.0006E-011
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_eggs	Methylene chloride	1.2841E-020	3.3292E-016
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_milk	Methylene chloride	5.4602E-020	1.4156E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_pork	Methylene chloride	1.0453E-021	2.7101E-017
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_soil	Methylene chloride	1.8485E-018	4.7923E-014
				<b>Total</b>	9.88E-14	9.13E-10
RCPTR_33	farmer_child	TOCDFMPF	air_crisk_inhale	Nickel	0.0000E+000	1.1417E-008
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_ag	Nickel	0.0000E+000	1.6261E-007
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_beef	Nickel	0.0000E+000	1.0453E-007
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_dw	Nickel	0.0000E+000	1.0264E-010
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_milk	Nickel	0.0000E+000	9.4000E-007
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_soil	Nickel	0.0000E+000	3.9460E-008
				<b>Total</b>	0.00E+00	1.26E-06
RCPTR_33	farmer_child	TOCDFMPF	air_crisk_inhale	PentaCDF, 1,2,3,7,8-	3.7920E-012	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_ag	PentaCDF, 1,2,3,7,8-	1.1730E-011	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_beef	PentaCDF, 1,2,3,7,8-	2.1661E-011	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_chick	PentaCDF, 1,2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_dw	PentaCDF, 1,2,3,7,8-	2.6178E-014	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_eggs	PentaCDF, 1,2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_fish	PentaCDF, 1,2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_milk	PentaCDF, 1,2,3,7,8-	2.0919E-010	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_pork	PentaCDF, 1,2,3,7,8-	2.8580E-012	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_soil	PentaCDF, 1,2,3,7,8-	1.1384E-011	0.0000E+000
				<b>Total</b>	2.61E-10	0.00E+00
RCPTR_33	farmer_child	TOCDFMPF	air_crisk_inhale	PentaCDF, 2,3,4,7,8-	3.1902E-011	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_ag	PentaCDF, 2,3,4,7,8-	8.7289E-011	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_beef	PentaCDF, 2,3,4,7,8-	7.0138E-010	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_chick	PentaCDF, 2,3,4,7,8-	8.7861E-009	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_dw	PentaCDF, 2,3,4,7,8-	1.6157E-013	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_eggs	PentaCDF, 2,3,4,7,8-	7.0494E-009	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_fish	PentaCDF, 2,3,4,7,8-	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_milk	PentaCDF, 2,3,4,7,8-	6.7718E-009	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_pork	PentaCDF, 2,3,4,7,8-	9.0038E-011	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_soil	PentaCDF, 2,3,4,7,8-	8.1227E-011	0.0000E+000
				<b>Total</b>	2.36E-08	0.00E+00
RCPTR_33	farmer_child	TOCDFMPF	air_crisk_inhale	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_ag	Phenanthrene	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_beef	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_chick	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_dw	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_eggs	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_fish	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_milk	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_pork	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_soil	Phenanthrene	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_33	farmer_child	TOCDFMPF	air_crisk_inhale	Silver	0.0000E+000	3.4104E-008
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_ag	Silver	0.0000E+000	5.8611E-007
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_beef	Silver	0.0000E+000	1.5400E-007
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_chick	Silver	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_dw	Silver	0.0000E+000	3.7139E-010
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_eggs	Silver	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_fish	Silver	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_milk	Silver	0.0000E+000	5.7243E-005
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_pork	Silver	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_soil	Silver	0.0000E+000	1.5313E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	5.80E-05
RCPTR_33	farmer_child	TOCDFMPF	air_crisk_inhale	Styrene	0.0000E+000	8.4068E-009
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_ag	Styrene	0.0000E+000	5.7524E-010
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_beef	Styrene	0.0000E+000	2.9138E-014
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_chick	Styrene	0.0000E+000	3.5165E-016
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_dw	Styrene	0.0000E+000	1.0473E-011
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_eggs	Styrene	0.0000E+000	1.4516E-013
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_milk	Styrene	0.0000E+000	5.6264E-013
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_pork	Styrene	0.0000E+000	1.1455E-014
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_soil	Styrene	0.0000E+000	3.6590E-012
				<b>Total</b>	0.00E+00	9.00E-09
RCPTR_33	farmer_child	TOCDFMPF	air_crisk_inhale	TetraCDF, 2,3,7,8-	3.7217E-012	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_ag	TetraCDF, 2,3,7,8-	1.5462E-011	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_beef	TetraCDF, 2,3,7,8-	2.6768E-011	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_chick	TetraCDF, 2,3,7,8-	1.3883E-009	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_dw	TetraCDF, 2,3,7,8-	4.7152E-014	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_eggs	TetraCDF, 2,3,7,8-	9.1890E-010	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_fish	TetraCDF, 2,3,7,8-	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_milk	TetraCDF, 2,3,7,8-	2.4917E-010	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_pork	TetraCDF, 2,3,7,8-	5.0680E-012	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_soil	TetraCDF, 2,3,7,8-	1.6113E-011	0.0000E+000
				<b>Total</b>	2.62E-09	0.00E+00
RCPTR_33	farmer_child	TOCDFMPF	air_crisk_inhale	Tetrachloroethylene (Perchloroethylene)	1.7543E-013	1.0234E-007
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_ag	Tetrachloroethylene (Perchloroethylene)	2.4102E-014	5.4075E-010
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_beef	Tetrachloroethylene (Perchloroethylene)	4.4890E-019	1.0071E-014
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_chick	Tetrachloroethylene (Perchloroethylene)	5.2596E-021	1.1800E-016
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_dw	Tetrachloroethylene (Perchloroethylene)	3.1580E-015	7.0852E-011
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_eggs	Tetrachloroethylene (Perchloroethylene)	2.1712E-018	4.8713E-014
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_fish	Tetrachloroethylene (Perchloroethylene)	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_milk	Tetrachloroethylene (Perchloroethylene)	8.7628E-018	1.9660E-013
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_pork	Tetrachloroethylene (Perchloroethylene)	1.7362E-019	3.8953E-015
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_soil	Tetrachloroethylene (Perchloroethylene)	8.3554E-017	1.8746E-012
				<b>Total</b>	2.03E-13	1.03E-07
RCPTR_33	farmer_child	TOCDFMPF	air_crisk_inhale	Toluene	0.0000E+000	4.7362E-009
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_ag	Toluene	0.0000E+000	2.7782E-011
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_beef	Toluene	0.0000E+000	3.5058E-016
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_chick	Toluene	0.0000E+000	4.1260E-018

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_dw	Toluene	0.0000E+000	2.0097E-012
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_eggs	Toluene	0.0000E+000	1.7032E-015
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_milk	Toluene	0.0000E+000	6.8211E-015
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_pork	Toluene	0.0000E+000	1.3579E-016
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_soil	Toluene	0.0000E+000	5.7423E-014
				<b>Total</b>	0.00E+00	4.77E-09
RCPTR_33	farmer_child	TOCDFMPF	air_crisk_inhale	Zinc	0.0000E+000	1.0490E-008
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_ag	Zinc	0.0000E+000	3.6205E-007
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_beef	Zinc	0.0000E+000	1.7320E-009
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_chick	Zinc	0.0000E+000	3.1665E-010
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_dw	Zinc	0.0000E+000	9.7706E-011
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_eggs	Zinc	0.0000E+000	3.2634E-010
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_milk	Zinc	0.0000E+000	3.4132E-008
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_pork	Zinc	0.0000E+000	1.8225E-010
RCPTR_33	farmer_child	TOCDFMPF	intake_crisk_soil	Zinc	0.0000E+000	3.4614E-008
				<b>Total</b>	0.00E+00	4.44E-07
RCPTR_33	farmer_child	TOCDLIC2	air_crisk_inhale	Acetone	0.0000E+000	5.6177E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_ag	Acetone	0.0000E+000	1.3520E-008
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_beef	Acetone	0.0000E+000	3.0107E-016
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_chick	Acetone	0.0000E+000	3.3700E-018
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_dw	Acetone	0.0000E+000	1.6188E-009
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_eggs	Acetone	0.0000E+000	1.3912E-015
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_milk	Acetone	0.0000E+000	5.9764E-015
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_pork	Acetone	0.0000E+000	1.1365E-016
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_soil	Acetone	0.0000E+000	8.5215E-013
				<b>Total</b>	0.00E+00	7.13E-08
RCPTR_33	farmer_child	TOCDLIC2	air_crisk_inhale	Arsenic	3.5730E-010	9.2633E-007
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_ag	Arsenic	4.2632E-010	1.1131E-005
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_beef	Arsenic	1.0461E-010	2.7199E-006
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_dw	Arsenic	3.4439E-013	8.9466E-009
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_milk	Arsenic	1.7119E-010	4.4481E-006
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_soil	Arsenic	5.1163E-011	1.4393E-006
				<b>Total</b>	1.11E-09	2.07E-05
RCPTR_33	farmer_child	TOCDLIC2	air_crisk_inhale	Barium	0.0000E+000	8.1182E-006
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_ag	Barium	0.0000E+000	2.9458E-007
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_beef	Barium	0.0000E+000	3.9867E-009
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_dw	Barium	0.0000E+000	1.9630E-010
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_milk	Barium	0.0000E+000	5.1212E-007
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_soil	Barium	0.0000E+000	3.6342E-008
				<b>Total</b>	0.00E+00	8.97E-06
RCPTR_33	farmer_child	TOCDLIC2	air_crisk_inhale	Benzene	1.6899E-012	3.9658E-008
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_ag	Benzene	9.0037E-015	2.1129E-010
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_beef	Benzene	4.9976E-020	1.1728E-015
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_chick	Benzene	5.7390E-022	1.3468E-017
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_dw	Benzene	1.1906E-015	2.7941E-011
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_eggs	Benzene	2.3691E-019	5.5597E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_milk	Benzene	9.8240E-019	2.3055E-014
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_pork	Benzene	1.9116E-020	4.4861E-016
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_soil	Benzene	1.4016E-017	3.2892E-013
				<b>Total</b>	1.70E-12	3.99E-08
RCPTR_33	farmer_child	TOCDLIC2	air_crisk_inhale	Bromodichloromethane	7.7549E-012	7.2963E-008
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_ag	Bromodichloromethane	2.6015E-013	2.4477E-009
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_beef	Bromodichloromethane	1.2096E-018	1.1381E-014
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_chick	Bromodichloromethane	1.3861E-020	1.3041E-016
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_dw	Bromodichloromethane	6.2261E-015	5.8579E-011
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_eggs	Bromodichloromethane	5.7218E-018	5.3834E-014
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_milk	Bromodichloromethane	2.3815E-017	2.2407E-013
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_pork	Bromodichloromethane	4.6238E-019	4.3503E-015
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_soil	Bromodichloromethane	3.7965E-016	3.5720E-012
				<b>Total</b>	8.02E-12	7.55E-08
RCPTR_33	farmer_child	TOCDLIC2	air_crisk_inhale	Bromoform (Tribromomethane)	3.6938E-013	5.5249E-008
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_ag	Bromoform (Tribromomethane)	3.9255E-013	2.8988E-008
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_beef	Bromoform (Tribromomethane)	4.0197E-018	2.9684E-013

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_chick	Bromoform (Tribromomethane)	4.6668E-020	3.4463E-015
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_dw	Bromoform (Tribromomethane)	1.4134E-015	1.0437E-010
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_eggs	Bromoform (Tribromomethane)	1.9265E-017	1.4226E-012
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_milk	Bromoform (Tribromomethane)	7.8780E-017	5.8176E-012
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_pork	Bromoform (Tribromomethane)	1.5476E-018	1.1428E-013
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_soil	Bromoform (Tribromomethane)	9.1225E-016	6.7366E-011
				<b>Total</b>	7.64E-13	8.44E-08
RCPTR_33	farmer_child	TOCDLIC2	air_crisk_inhale	Cadmium	2.7256E-011	5.0474E-008
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_ag	Cadmium	1.3640E-009	0.0000E+000
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_beef	Cadmium	6.4851E-012	0.0000E+000
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_chick	Cadmium	1.0169E-011	0.0000E+000
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_dw	Cadmium	3.0202E-013	0.0000E+000
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_eggs	Cadmium	2.4660E-013	0.0000E+000
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_milk	Cadmium	1.9221E-011	0.0000E+000
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_pork	Cadmium	7.8994E-013	0.0000E+000
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_soil	Cadmium	8.7287E-011	0.0000E+000
				<b>Total</b>	1.52E-09	5.05E-08

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_child	TOCDLIC2	air_crisk_inhale	Chloroform (Trichloromethane)	7.8474E-012	1.1303E-007
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_ag	Chloroform (Trichloromethane)	8.8348E-015	1.6897E-009
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_beef	Chloroform (Trichloromethane)	3.8183E-020	7.3028E-015
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_chick	Chloroform (Trichloromethane)	4.3645E-022	8.3474E-017
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_dw	Chloroform (Trichloromethane)	4.3725E-016	8.3627E-011
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_eggs	Chloroform (Trichloromethane)	1.8017E-019	3.4459E-014
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_milk	Chloroform (Trichloromethane)	7.5236E-019	1.4389E-013
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_pork	Chloroform (Trichloromethane)	1.4575E-020	2.7877E-015
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_soil	Chloroform (Trichloromethane)	1.2920E-017	2.4710E-012
				<b>Total</b>	7.86E-12	1.15E-07
RCPTR_33	farmer_child	TOCDLIC2	air_crisk_inhale	Chromium	0.0000E+000	6.4333E-010
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_ag	Chromium	0.0000E+000	9.0207E-009
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_beef	Chromium	0.0000E+000	4.3872E-009
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_dw	Chromium	0.0000E+000	7.7200E-013
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_milk	Chromium	0.0000E+000	5.9848E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_soil	Chromium	0.0000E+000	8.4965E-009
				<b>Total</b>	0.00E+00	8.24E-08
RCPTR_33	farmer_child	TOCDLIC2	air_crisk_inhale	Chromium, hexavalent	2.3160E-009	1.2867E-007
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_ag	Chromium, hexavalent	0	2.4562E-006
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_beef	Chromium, hexavalent	0	1.6949E-006
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_dw	Chromium, hexavalent	0	1.8300E-009
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_milk	Chromium, hexavalent	0	2.5275E-005
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_soil	Chromium, hexavalent	0	2.1883E-007
				<b>Total</b>	2.32E-09	2.98E-05
RCPTR_33	farmer_child	TOCDLIC2	air_crisk_inhale	Dichlorodifluoromethane	0.0000E+000	8.6944E-009
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_ag	Dichlorodifluoromethane	0.0000E+000	4.4217E-014
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_beef	Dichlorodifluoromethane	0.0000E+000	2.6683E-019
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_chick	Dichlorodifluoromethane	0.0000E+000	3.0672E-021
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_dw	Dichlorodifluoromethane	0.0000E+000	1.4720E-012

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_eggs	Dichlorodifluoromethane	0.0000E+000	1.2662E-018
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_fish	Dichlorodifluoromethane	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_milk	Dichlorodifluoromethane	0.0000E+000	5.2436E-018
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_pork	Dichlorodifluoromethane	0.0000E+000	1.0212E-019
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_soil	Dichlorodifluoromethane	0.0000E+000	7.3128E-017
				<b>Total</b>	0.00E+00	8.70E-09
RCPTR_33	farmer_child	TOCDLIC2	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	1.3327E-009
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	1.5618E-008
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	3.5803E-014
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	4.0092E-016
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	1.0848E-008
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	1.6550E-013
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	7.0628E-013
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	1.3464E-014
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	1.6338E-011
				<b>Total</b>	0.00E+00	2.78E-08
RCPTR_33	farmer_child	TOCDLIC2	air_crisk_inhale	Ethylbenzene	0.0000E+000	1.9721E-009
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_ag	Ethylbenzene	0.0000E+000	9.7376E-011

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_beef	Ethylbenzene	0.0000E+000	1.6560E-015
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_chick	Ethylbenzene	0.0000E+000	2.0099E-017
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_dw	Ethylbenzene	0.0000E+000	4.0285E-012
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_eggs	Ethylbenzene	0.0000E+000	8.2970E-015
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_fish	Ethylbenzene	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_milk	Ethylbenzene	0.0000E+000	3.1688E-014
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_pork	Ethylbenzene	0.0000E+000	6.5039E-016
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_soil	Ethylbenzene	0.0000E+000	1.6723E-013
				<b>Total</b>	0.00E+00	2.07E-09
RCPTR_33	farmer_child	TOCDLIC2	air_crisk_inhale	Ethylhexyl phthalate, bis-2-	2.3535E-011	9.8062E-007
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_ag	Ethylhexyl phthalate, bis-2-	1.6478E-011	6.9332E-007
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_beef	Ethylhexyl phthalate, bis-2-	3.7029E-014	1.5455E-009
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_chick	Ethylhexyl phthalate, bis-2-	1.0856E-016	4.5773E-012
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_dw	Ethylhexyl phthalate, bis-2-	1.3641E-012	5.6856E-008
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_eggs	Ethylhexyl phthalate, bis-2-	4.4815E-014	1.8896E-009
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_fish	Ethylhexyl phthalate, bis-2-	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_milk	Ethylhexyl phthalate, bis-2-	6.2888E-013	2.6241E-008
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_pork	Ethylhexyl phthalate, bis-2-	4.6452E-015	1.9498E-010
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_soil	Ethylhexyl phthalate, bis-2-	3.6196E-012	1.5262E-007

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	4.57E-11	1.91E-06
RCPTR_33	farmer_child	TOCDLIC2	air_crisk_inhale	GB	0.0000E+000	2.9522E-007
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_ag	GB	0.0000E+000	6.0310E-006
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_beef	GB	0.0000E+000	2.9138E-012
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_chick	GB	0.0000E+000	3.3136E-014
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_dw	GB	0.0000E+000	1.7973E-006
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_eggs	GB	0.0000E+000	1.3693E-011
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_fish	GB	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_milk	GB	0.0000E+000	5.9024E-011
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_pork	GB	0.0000E+000	1.0917E-012
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_soil	GB	0.0000E+000	3.3409E-009
				<b>Total</b>	0.00E+00	8.13E-06
RCPTR_33	farmer_child	TOCDLIC2	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_33	farmer_child	TOCDLIC2	air_crisk_inhale	Mercuric chloride	0.0000E+000	1.0605E-004
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_ag	Mercuric chloride	0.0000E+000	2.5233E-003
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_beef	Mercuric chloride	0.0000E+000	1.4738E-004
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_chick	Mercuric chloride	0.0000E+000	2.1412E-005
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_dw	Mercuric chloride	0.0000E+000	1.8636E-006
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_eggs	Mercuric chloride	0.0000E+000	2.2067E-005
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_milk	Mercuric chloride	0.0000E+000	2.0849E-003
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_pork	Mercuric chloride	0.0000E+000	4.8343E-007
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_soil	Mercuric chloride	0.0000E+000	1.2762E-003
				<b>Total</b>	0.00E+00	6.18E-03
RCPTR_33	farmer_child	TOCDLIC2	air_crisk_inhale	Mercury	0.0000E+000	1.5548E-006
				<b>Total</b>	0.00E+00	1.55E-06
RCPTR_33	farmer_child	TOCDLIC2	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	5.6919E-007
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	9.8278E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	5.6793E-016
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	6.3963E-018
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	3.3002E-010
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	2.6404E-015
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	1.1249E-014
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	2.1509E-016
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	4.3715E-013
				<b>Total</b>	0.00E+00	5.71E-07
RCPTR_33	farmer_child	TOCDLIC2	air_crisk_inhale	Methyl chloride (Chloromethane)	3.0153E-013	6.5146E-009
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_ag	Methyl chloride (Chloromethane)	1.0321E-016	1.0807E-012
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_beef	Methyl chloride (Chloromethane)	3.5317E-023	3.6977E-019
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_chick	Methyl chloride (Chloromethane)	3.9692E-025	4.1558E-021
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_dw	Methyl chloride (Chloromethane)	3.0766E-016	3.2213E-012
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_eggs	Methyl chloride (Chloromethane)	1.6385E-022	1.7156E-018
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_milk	Methyl chloride (Chloromethane)	6.9996E-022	7.3287E-018
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_pork	Methyl chloride (Chloromethane)	1.3359E-023	1.3987E-019
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_soil	Methyl chloride (Chloromethane)	3.3396E-020	3.4966E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	3.02E-13	6.52E-09
RCPTR_33	farmer_child	TOCDLIC2	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.6334E-008
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.6642E-009
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.9726E-016
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.3314E-018
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.9022E-010
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.3752E-015
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	5.8983E-015
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.1228E-016
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	5.1630E-013
				<b>Total</b>	0.00E+00	3.03E-08
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_ag	Methyl mercury	0.0000E+000	4.2020E-004
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_beef	Methyl mercury	0.0000E+000	3.6602E-006
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_chick	Methyl mercury	0.0000E+000	1.9085E-007
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_dw	Methyl mercury	0.0000E+000	1.7435E-005
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_eggs	Methyl mercury	0.0000E+000	1.9669E-007
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_milk	Methyl mercury	0.0000E+000	7.4593E-005

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_pork	Methyl mercury	0.0000E+000	4.9166E-009
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_soil	Methyl mercury	0.0000E+000	7.6129E-005
				<b>Total</b>	0.00E+00	5.92E-04
RCPTR_33	farmer_child	TOCDLIC2	air_crisk_inhale	Methylene chloride	3.0886E-013	2.6275E-009
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_ag	Methylene chloride	1.2342E-014	3.1998E-010
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_beef	Methylene chloride	9.0011E-021	2.3336E-016
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_chick	Methylene chloride	1.0152E-022	2.6319E-018
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_dw	Methylene chloride	1.2228E-015	3.1702E-011
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_eggs	Methylene chloride	4.1907E-020	1.0865E-015
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_milk	Methylene chloride	1.7819E-019	4.6198E-015
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_pork	Methylene chloride	3.4113E-021	8.8441E-017
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_soil	Methylene chloride	6.0323E-018	1.5639E-013
				<b>Total</b>	3.22E-13	2.98E-09
RCPTR_33	farmer_child	TOCDLIC2	air_crisk_inhale	Nickel	0.0000E+000	5.0328E-009
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_ag	Nickel	0.0000E+000	7.1806E-008
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_beef	Nickel	0.0000E+000	4.6159E-008
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_dw	Nickel	0.0000E+000	4.5128E-011

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_milk	Nickel	0.0000E+000	4.1509E-007
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_soil	Nickel	0.0000E+000	1.7425E-008
				<b>Total</b>	0.00E+00	5.56E-07
RCPTR_33	farmer_child	TOCDLIC2	air_crisk_inhale	Phenol	0.0000E+000	3.3740E-009
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_ag	Phenol	0.0000E+000	3.4897E-008
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_beef	Phenol	0.0000E+000	5.4132E-014
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_chick	Phenol	0.0000E+000	6.1173E-016
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_dw	Phenol	0.0000E+000	5.3434E-009
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_eggs	Phenol	0.0000E+000	2.5253E-013
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_fish	Phenol	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_milk	Phenol	0.0000E+000	1.0704E-012
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_pork	Phenol	0.0000E+000	2.0531E-014
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_soil	Phenol	0.0000E+000	2.9152E-011
				<b>Total</b>	0.00E+00	4.36E-08
RCPTR_33	farmer_child	TOCDLIC2	air_crisk_inhale	Styrene	0.0000E+000	6.5540E-009
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_ag	Styrene	0.0000E+000	4.4847E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_beef	Styrene	0.0000E+000	2.2717E-014
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_chick	Styrene	0.0000E+000	2.7416E-016
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_dw	Styrene	0.0000E+000	7.9077E-012
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_eggs	Styrene	0.0000E+000	1.1317E-013
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_milk	Styrene	0.0000E+000	4.3865E-013
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_pork	Styrene	0.0000E+000	8.9307E-015
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_soil	Styrene	0.0000E+000	2.8527E-012
				<b>Total</b>	0.00E+00	7.01E-09
RCPTR_33	farmer_child	TOCDLIC2	air_crisk_inhale	TetraCDF, 2,3,7,8-	1.6198E-012	0.0000E+000
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_ag	TetraCDF, 2,3,7,8-	6.7321E-012	0.0000E+000
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_beef	TetraCDF, 2,3,7,8-	1.1654E-011	0.0000E+000
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_chick	TetraCDF, 2,3,7,8-	6.0436E-010	0.0000E+000
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_dw	TetraCDF, 2,3,7,8-	2.0385E-014	0.0000E+000
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_eggs	TetraCDF, 2,3,7,8-	4.0002E-010	0.0000E+000
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_fish	TetraCDF, 2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_milk	TetraCDF, 2,3,7,8-	1.0848E-010	0.0000E+000
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_pork	TetraCDF, 2,3,7,8-	2.2062E-012	0.0000E+000
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_soil	TetraCDF, 2,3,7,8-	7.0144E-012	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	1.14E-09	0.00E+00
RCPTR_33	farmer_child	TOCDLIC2	air_crisk_inhale	Toluene	0.0000E+000	1.7713E-008
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_ag	Toluene	0.0000E+000	1.0391E-010
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_beef	Toluene	0.0000E+000	1.3112E-015
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_chick	Toluene	0.0000E+000	1.5432E-017
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_dw	Toluene	0.0000E+000	7.2633E-012
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_eggs	Toluene	0.0000E+000	6.3703E-015
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_milk	Toluene	0.0000E+000	2.5512E-014
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_pork	Toluene	0.0000E+000	5.0785E-016
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_soil	Toluene	0.0000E+000	2.1477E-013
				<b>Total</b>	0.00E+00	1.78E-08
RCPTR_33	farmer_child	TOCDLIC2	air_crisk_inhale	Vinyl Chloride	1.5096E-011	0.0000E+000
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_ag	Vinyl Chloride	3.5762E-015	0.0000E+000
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_beef	Vinyl Chloride	2.4553E-021	0.0000E+000
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_chick	Vinyl Chloride	2.7644E-023	0.0000E+000
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_dw	Vinyl Chloride	4.9484E-014	0.0000E+000
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_eggs	Vinyl Chloride	1.1412E-020	0.0000E+000
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_fish	Vinyl Chloride	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_milk	Vinyl Chloride	4.8625E-020	0.0000E+000
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_pork	Vinyl Chloride	9.2952E-022	0.0000E+000
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_soil	Vinyl Chloride	1.8302E-018	0.0000E+000
				<b>Total</b>	1.51E-11	0.00E+00
RCPTR_33	farmer_child	TOCDLIC2	air_crisk_inhale	Xylene, m-	0.0000E+000	3.3782E-010
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_ag	Xylene, m-	0.0000E+000	8.2669E-012
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_beef	Xylene, m-	0.0000E+000	2.5687E-016
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_chick	Xylene, m-	0.0000E+000	1.6163E-018
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_dw	Xylene, m-	0.0000E+000	2.5144E-013
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_eggs	Xylene, m-	0.0000E+000	6.6722E-016
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_fish	Xylene, m-	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_milk	Xylene, m-	0.0000E+000	4.6887E-015
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_pork	Xylene, m-	0.0000E+000	5.7206E-017
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_soil	Xylene, m-	0.0000E+000	1.2248E-014
				<b>Total</b>	0.00E+00	3.46E-10
RCPTR_33	farmer_child	TOCDLIC2	air_crisk_inhale	Xylene, o-	0.0000E+000	2.4841E-010
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_ag	Xylene, o-	0.0000E+000	5.6240E-012
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_beef	Xylene, o-	0.0000E+000	1.8784E-016
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_chick	Xylene, o-	0.0000E+000	1.3432E-018

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_dw	Xylene, o-	0.0000E+000	1.8534E-013
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_eggs	Xylene, o-	0.0000E+000	5.5448E-016
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_fish	Xylene, o-	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_milk	Xylene, o-	0.0000E+000	3.4592E-015
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_pork	Xylene, o-	0.0000E+000	4.6598E-017
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_soil	Xylene, o-	0.0000E+000	1.1074E-014
				<b>Total</b>	0.00E+00	2.54E-10
RCPTR_33	farmer_child	TOCDLIC2	air_crisk_inhale	Xylene, p-	0.0000E+000	3.3782E-010
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_ag	Xylene, p-	0.0000E+000	8.3675E-012
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_beef	Xylene, p-	0.0000E+000	3.1934E-016
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_chick	Xylene, p-	0.0000E+000	2.4969E-018
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_dw	Xylene, p-	0.0000E+000	2.5132E-013
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_eggs	Xylene, p-	0.0000E+000	1.0308E-015
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_fish	Xylene, p-	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_milk	Xylene, p-	0.0000E+000	5.9023E-015
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_pork	Xylene, p-	0.0000E+000	8.5267E-017
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_soil	Xylene, p-	0.0000E+000	1.9636E-014
				<b>Total</b>	0.00E+00	3.46E-10
RCPTR_33	farmer_child	TOCDLIC2	air_crisk_inhale	Zinc	0.0000E+000	2.0350E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_ag	Zinc	0.0000E+000	7.0359E-007
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_beef	Zinc	0.0000E+000	3.3658E-009
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_chick	Zinc	0.0000E+000	6.1536E-010
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_dw	Zinc	0.0000E+000	1.8905E-010
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_eggs	Zinc	0.0000E+000	6.3418E-010
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_milk	Zinc	0.0000E+000	6.6330E-008
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_pork	Zinc	0.0000E+000	3.5417E-010
RCPTR_33	farmer_child	TOCDLIC2	intake_crisk_soil	Zinc	0.0000E+000	6.7266E-008
				<b>Total</b>	0.00E+00	8.63E-07
RCPTR_34	farmer_adult	TOCDFBRA	air_crisk_inhale	Barium	0.0000E+000	2.3803E-007
RCPTR_34	farmer_adult	TOCDFBRA	intake_crisk_ag	Barium	0.0000E+000	1.0379E-007
RCPTR_34	farmer_adult	TOCDFBRA	intake_crisk_beef	Barium	0.0000E+000	4.3565E-009
RCPTR_34	farmer_adult	TOCDFBRA	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFBRA	intake_crisk_dw	Barium	0.0000E+000	8.6997E-011
RCPTR_34	farmer_adult	TOCDFBRA	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFBRA	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFBRA	intake_crisk_milk	Barium	0.0000E+000	1.1352E-007
RCPTR_34	farmer_adult	TOCDFBRA	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_adult	TOCDFBRA	intake_crisk_soil	Barium	0.0000E+000	1.9279E-009
				<b>Total</b>	0.00E+00	4.62E-07
RCPTR_34	farmer_adult	TOCDFBRA	air_crisk_inhale	Cadmium	8.0982E-011	2.2495E-008
RCPTR_34	farmer_adult	TOCDFBRA	intake_crisk_ag	Cadmium	1.9803E-008	0.0000E+000
RCPTR_34	farmer_adult	TOCDFBRA	intake_crisk_beef	Cadmium	5.6134E-010	0.0000E+000
RCPTR_34	farmer_adult	TOCDFBRA	intake_crisk_chick	Cadmium	1.7570E-010	0.0000E+000
RCPTR_34	farmer_adult	TOCDFBRA	intake_crisk_dw	Cadmium	1.3331E-011	0.0000E+000
RCPTR_34	farmer_adult	TOCDFBRA	intake_crisk_eggs	Cadmium	4.2019E-012	0.0000E+000
RCPTR_34	farmer_adult	TOCDFBRA	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFBRA	intake_crisk_milk	Cadmium	3.3873E-010	0.0000E+000
RCPTR_34	farmer_adult	TOCDFBRA	intake_crisk_pork	Cadmium	2.5069E-011	0.0000E+000
RCPTR_34	farmer_adult	TOCDFBRA	intake_crisk_soil	Cadmium	1.1258E-010	0.0000E+000
				<b>Total</b>	2.11E-08	2.25E-08
RCPTR_34	farmer_adult	TOCDFBRA	air_crisk_inhale	Chromium	0.0000E+000	6.8008E-011
RCPTR_34	farmer_adult	TOCDFBRA	intake_crisk_ag	Chromium	0.0000E+000	1.1440E-008
RCPTR_34	farmer_adult	TOCDFBRA	intake_crisk_beef	Chromium	0.0000E+000	1.7316E-008
RCPTR_34	farmer_adult	TOCDFBRA	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFBRA	intake_crisk_dw	Chromium	0.0000E+000	1.2231E-012
RCPTR_34	farmer_adult	TOCDFBRA	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_adult	TOCDFBRA	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFBRA	intake_crisk_milk	Chromium	0.0000E+000	4.7862E-008
RCPTR_34	farmer_adult	TOCDFBRA	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFBRA	intake_crisk_soil	Chromium	0.0000E+000	1.6251E-009
				<b>Total</b>	0.00E+00	7.83E-08
RCPTR_34	farmer_adult	TOCDFBRA	air_crisk_inhale	Chromium, hexavalent	1.6322E-009	1.3602E-008
RCPTR_34	farmer_adult	TOCDFBRA	intake_crisk_ag	Chromium, hexavalent	0	3.0897E-006
RCPTR_34	farmer_adult	TOCDFBRA	intake_crisk_beef	Chromium, hexavalent	0	6.6680E-006
RCPTR_34	farmer_adult	TOCDFBRA	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFBRA	intake_crisk_dw	Chromium, hexavalent	0	2.9267E-009
RCPTR_34	farmer_adult	TOCDFBRA	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFBRA	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFBRA	intake_crisk_milk	Chromium, hexavalent	0	2.0168E-005
RCPTR_34	farmer_adult	TOCDFBRA	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFBRA	intake_crisk_soil	Chromium, hexavalent	0	4.1854E-008
				<b>Total</b>	1.63E-09	3.00E-05
RCPTR_34	farmer_adult	TOCDFBRA	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFBRA	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFBRA	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_adult	TOCDFBRA	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFBRA	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFBRA	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFBRA	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFBRA	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFBRA	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFBRA	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_34	farmer_adult	TOCDFBRA	air_crisk_inhale	Nickel	0.0000E+000	1.7002E-009
RCPTR_34	farmer_adult	TOCDFBRA	intake_crisk_ag	Nickel	0.0000E+000	2.8975E-007
RCPTR_34	farmer_adult	TOCDFBRA	intake_crisk_beef	Nickel	0.0000E+000	5.8080E-007
RCPTR_34	farmer_adult	TOCDFBRA	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFBRA	intake_crisk_dw	Nickel	0.0000E+000	2.3024E-010
RCPTR_34	farmer_adult	TOCDFBRA	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFBRA	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFBRA	intake_crisk_milk	Nickel	0.0000E+000	1.0592E-006
RCPTR_34	farmer_adult	TOCDFBRA	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFBRA	intake_crisk_soil	Nickel	0.0000E+000	1.0650E-008
				<b>Total</b>	0.00E+00	1.94E-06

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_adult	TOCDFBRA	air_crisk_inhale	Silver	0.0000E+000	1.5694E-009
RCPTR_34	farmer_adult	TOCDFBRA	intake_crisk_ag	Silver	0.0000E+000	3.2386E-007
RCPTR_34	farmer_adult	TOCDFBRA	intake_crisk_beef	Silver	0.0000E+000	2.6436E-007
RCPTR_34	farmer_adult	TOCDFBRA	intake_crisk_chick	Silver	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFBRA	intake_crisk_dw	Silver	0.0000E+000	2.5796E-010
RCPTR_34	farmer_adult	TOCDFBRA	intake_crisk_eggs	Silver	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFBRA	intake_crisk_fish	Silver	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFBRA	intake_crisk_milk	Silver	0.0000E+000	1.9937E-005
RCPTR_34	farmer_adult	TOCDFBRA	intake_crisk_pork	Silver	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFBRA	intake_crisk_soil	Silver	0.0000E+000	1.2772E-009
				<b>Total</b>	0.00E+00	2.05E-05
RCPTR_34	farmer_adult	TOCDFBRA	air_crisk_inhale	Zinc	0.0000E+000	3.8363E-009
RCPTR_34	farmer_adult	TOCDFBRA	intake_crisk_ag	Zinc	0.0000E+000	1.6036E-006
RCPTR_34	farmer_adult	TOCDFBRA	intake_crisk_beef	Zinc	0.0000E+000	2.3687E-008
RCPTR_34	farmer_adult	TOCDFBRA	intake_crisk_chick	Zinc	0.0000E+000	2.8116E-009
RCPTR_34	farmer_adult	TOCDFBRA	intake_crisk_dw	Zinc	0.0000E+000	5.3829E-010
RCPTR_34	farmer_adult	TOCDFBRA	intake_crisk_eggs	Zinc	0.0000E+000	2.8577E-009
RCPTR_34	farmer_adult	TOCDFBRA	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFBRA	intake_crisk_milk	Zinc	0.0000E+000	9.4678E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_adult	TOCDFBRA	intake_crisk_pork	Zinc	0.0000E+000	1.4939E-009
RCPTR_34	farmer_adult	TOCDFBRA	intake_crisk_soil	Zinc	0.0000E+000	2.2943E-008
				<b>Total</b>	0.00E+00	1.76E-06
RCPTR_34	farmer_adult	TOCDFDFS	air_crisk_inhale	Acetone	0.0000E+000	2.6903E-009
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_ag	Acetone	0.0000E+000	5.0844E-009
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_beef	Acetone	0.0000E+000	3.8112E-016
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_chick	Acetone	0.0000E+000	2.7392E-018
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_dw	Acetone	0.0000E+000	6.7344E-010
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_eggs	Acetone	0.0000E+000	1.1152E-015
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_milk	Acetone	0.0000E+000	1.5346E-015
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_pork	Acetone	0.0000E+000	8.5707E-017
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_soil	Acetone	0.0000E+000	5.1705E-014
				<b>Total</b>	0.00E+00	8.45E-09
RCPTR_34	farmer_adult	TOCDFDFS	air_crisk_inhale	Acetophenone	0.0000E+000	9.7407E-010
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_ag	Acetophenone	0.0000E+000	2.4158E-008
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_beef	Acetophenone	0.0000E+000	1.6872E-013
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_chick	Acetophenone	0.0000E+000	1.2291E-015
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_dw	Acetophenone	0.0000E+000	7.0616E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_eggs	Acetophenone	0.0000E+000	5.0039E-013
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_fish	Acetophenone	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_milk	Acetophenone	0.0000E+000	6.7613E-013
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_pork	Acetophenone	0.0000E+000	3.8214E-014
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_soil	Acetophenone	0.0000E+000	3.7146E-012
				<b>Total</b>	0.00E+00	2.58E-08
RCPTR_34	farmer_adult	TOCDFDFS	air_crisk_inhale	Antimony	0.0000E+000	1.2545E-006
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_ag	Antimony	0.0000E+000	2.1936E-004
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_beef	Antimony	0.0000E+000	6.0427E-005
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_chick	Antimony	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_dw	Antimony	0.0000E+000	1.3384E-007
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_eggs	Antimony	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_fish	Antimony	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_milk	Antimony	0.0000E+000	6.7794E-005
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_pork	Antimony	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_soil	Antimony	0.0000E+000	4.1852E-006
				<b>Total</b>	0.00E+00	3.53E-04
RCPTR_34	farmer_adult	TOCDFDFS	air_crisk_inhale	Arsenic	2.0844E-010	8.1060E-008
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_ag	Arsenic	2.1292E-009	8.9350E-006

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_beef	Arsenic	1.7038E-009	6.8304E-006
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_dw	Arsenic	1.8493E-012	7.3339E-009
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_milk	Arsenic	5.6933E-010	2.2657E-006
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_soil	Arsenic	8.6094E-012	1.7461E-007
				<b>Total</b>	4.62E-09	1.83E-05
RCPTR_34	farmer_adult	TOCDFDFS	air_crisk_inhale	Barium	0.0000E+000	6.4848E-008
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_ag	Barium	0.0000E+000	2.1749E-008
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_beef	Barium	0.0000E+000	9.1450E-010
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_dw	Barium	0.0000E+000	1.4686E-011
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_milk	Barium	0.0000E+000	2.3830E-008
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_soil	Barium	0.0000E+000	4.0245E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	1.12E-07
RCPTR_34	farmer_adult	TOCDFDFS	air_crisk_inhale	Benzene	6.6873E-013	2.3540E-009
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_ag	Benzene	5.3872E-015	9.8781E-011
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_beef	Benzene	1.0110E-019	1.8400E-015
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_chick	Benzene	7.3910E-022	1.3568E-017
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_dw	Benzene	4.2676E-015	1.5024E-011
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_eggs	Benzene	3.0090E-019	5.5239E-015
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_milk	Benzene	4.0276E-019	7.3370E-015
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_pork	Benzene	2.2875E-020	4.1932E-016
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_soil	Benzene	1.3475E-018	2.4737E-014
				<b>Total</b>	6.78E-13	2.47E-09
RCPTR_34	farmer_adult	TOCDFDFS	air_crisk_inhale	Benzoic acid	0.0000E+000	2.3192E-010
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_ag	Benzoic acid	0.0000E+000	1.0581E-007
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_beef	Benzoic acid	0.0000E+000	2.8157E-014
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_chick	Benzoic acid	0.0000E+000	1.9366E-016
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_dw	Benzoic acid	0.0000E+000	5.2129E-009
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_eggs	Benzoic acid	0.0000E+000	7.8845E-014
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_fish	Benzoic acid	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_milk	Benzoic acid	0.0000E+000	1.1183E-013
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_pork	Benzoic acid	0.0000E+000	6.0730E-015
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_soil	Benzoic acid	0.0000E+000	4.5891E-013
				<b>Total</b>	0.00E+00	1.11E-07
RCPTR_34	farmer_adult	TOCDFDFS	air_crisk_inhale	Beryllium	5.7437E-011	2.0940E-009
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_ag	Beryllium	6.7411E-009	8.2498E-007
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_beef	Beryllium	2.6125E-009	3.0735E-007
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_chick	Beryllium	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_dw	Beryllium	2.5754E-012	2.7745E-010
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_eggs	Beryllium	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_fish	Beryllium	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_milk	Beryllium	2.5234E-011	2.8571E-009
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_pork	Beryllium	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_soil	Beryllium	5.7267E-010	1.3111E-007
				<b>Total</b>	1.00E-08	1.27E-06
RCPTR_34	farmer_adult	TOCDFDFS	air_crisk_inhale	Bromodichloromethane	2.1363E-012	3.0150E-009
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_ag	Bromodichloromethane	1.0868E-013	7.9971E-010
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_beef	Bromodichloromethane	1.6919E-018	1.2431E-014
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_chick	Bromodichloromethane	1.2427E-020	9.1463E-017

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_dw	Bromodichloromethane	1.5436E-014	2.1799E-011
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_eggs	Bromodichloromethane	5.0593E-018	3.7236E-014
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_milk	Bromodichloromethane	6.7553E-018	4.9645E-014
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_pork	Bromodichloromethane	3.8473E-019	2.8308E-015
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_soil	Bromodichloromethane	2.5409E-017	1.8701E-013
				<b>Total</b>	2.26E-12	3.84E-09
RCPTR_34	farmer_adult	TOCDFDFS	air_crisk_inhale	Bromoform (Tribromomethane)	1.5506E-013	3.4788E-009
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_ag	Bromoform (Tribromomethane)	2.5029E-013	1.4455E-008
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_beef	Bromoform (Tribromomethane)	8.5632E-018	4.9405E-013
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_chick	Bromoform (Tribromomethane)	6.3762E-020	3.6830E-015
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_dw	Bromoform (Tribromomethane)	5.1984E-015	5.7929E-011
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_eggs	Bromoform (Tribromomethane)	2.5959E-017	1.4994E-012
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_milk	Bromoform (Tribromomethane)	3.4038E-017	1.9641E-012
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_pork	Bromoform (Tribromomethane)	1.9621E-018	1.1332E-013
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_soil	Bromoform (Tribromomethane)	9.3041E-017	5.3743E-012
				<b>Total</b>	4.11E-13	1.80E-08
RCPTR_34	farmer_adult	TOCDFDFS	air_crisk_inhale	Cadmium	3.0571E-010	8.4920E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_ag	Cadmium	5.7475E-008	0.0000E+000
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_beef	Cadmium	1.6331E-009	0.0000E+000
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_chick	Cadmium	5.0823E-010	0.0000E+000
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_dw	Cadmium	3.1100E-011	0.0000E+000
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_eggs	Cadmium	1.2154E-011	0.0000E+000
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_milk	Cadmium	9.8546E-010	0.0000E+000
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_pork	Cadmium	7.2816E-011	0.0000E+000
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_soil	Cadmium	3.2565E-010	0.0000E+000
				<b>Total</b>	6.13E-08	8.49E-08
RCPTR_34	farmer_adult	TOCDFDFS	air_crisk_inhale	Chloroform (Trichloromethane)	2.0181E-012	4.3601E-009
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_ag	Chloroform (Trichloromethane)	3.4639E-015	5.1807E-010
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_beef	Chloroform (Trichloromethane)	4.9878E-020	7.4463E-015
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_chick	Chloroform (Trichloromethane)	3.6529E-022	5.4653E-017
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_dw	Chloroform (Trichloromethane)	1.0149E-015	2.9126E-011
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_eggs	Chloroform (Trichloromethane)	1.4872E-019	2.2250E-014
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_milk	Chloroform (Trichloromethane)	1.9930E-019	2.9762E-014
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_pork	Chloroform (Trichloromethane)	1.1322E-020	1.6934E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_soil	Chloroform (Trichloromethane)	8.0721E-019	1.2077E-013
				<b>Total</b>	2.02E-12	4.91E-09
RCPTR_34	farmer_adult	TOCDFDFS	air_crisk_inhale	Chromium	0.0000E+000	2.7406E-011
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_ag	Chromium	0.0000E+000	3.5439E-009
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_beef	Chromium	0.0000E+000	5.3724E-009
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_dw	Chromium	0.0000E+000	3.0712E-013
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_milk	Chromium	0.0000E+000	1.4857E-008
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_soil	Chromium	0.0000E+000	5.0178E-010
				<b>Total</b>	0.00E+00	2.43E-08
RCPTR_34	farmer_adult	TOCDFDFS	air_crisk_inhale	Chromium, hexavalent	6.5774E-010	5.4812E-009
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_ag	Chromium, hexavalent	0	9.5979E-007
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_beef	Chromium, hexavalent	0	2.0718E-006
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_dw	Chromium, hexavalent	0	7.3041E-010
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_milk	Chromium, hexavalent	0	6.2666E-006
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_soil	Chromium, hexavalent	0	1.2924E-008
				<b>Total</b>	6.58E-10	9.32E-06
RCPTR_34	farmer_adult	TOCDFDFS	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	6.0299E-011
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	5.6441E-009
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	4.2806E-014
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	3.0788E-016
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	4.2151E-009
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	1.2535E-013
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	1.7130E-013
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	9.5926E-015
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	9.3660E-013
				<b>Total</b>	0.00E+00	9.92E-09
RCPTR_34	farmer_adult	TOCDFDFS	air_crisk_inhale	Ethylbenzene	0.0000E+000	1.3312E-010
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_ag	Ethylbenzene	0.0000E+000	5.0152E-011
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_beef	Ethylbenzene	0.0000E+000	2.9538E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_chick	Ethylbenzene	0.0000E+000	2.3028E-017
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_dw	Ethylbenzene	0.0000E+000	2.4717E-012
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_eggs	Ethylbenzene	0.0000E+000	9.3750E-015
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_fish	Ethylbenzene	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_milk	Ethylbenzene	0.0000E+000	1.1465E-014
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_pork	Ethylbenzene	0.0000E+000	6.9132E-016
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_soil	Ethylbenzene	0.0000E+000	1.4302E-014
				<b>Total</b>	0.00E+00	1.86E-10
RCPTR_34	farmer_adult	TOCDFDFS	air_crisk_inhale	Hydrogen chloride	0.0000E+000	1.6234E-006
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_ag	Hydrogen chloride	0.0000E+000	1.7794E-015
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_beef	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_chick	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_dw	Hydrogen chloride	0.0000E+000	8.7824E-009
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_eggs	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_fish	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_milk	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_pork	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_soil	Hydrogen chloride	0.0000E+000	1.0250E-008
				<b>Total</b>	0.00E+00	1.64E-06

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_adult	TOCDFDFS	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_34	farmer_adult	TOCDFDFS	air_crisk_inhale	Mercuric chloride	0.0000E+000	7.2304E-008
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_ag	Mercuric chloride	0.0000E+000	1.4261E-005
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_beef	Mercuric chloride	0.0000E+000	2.6443E-006
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_chick	Mercuric chloride	0.0000E+000	2.4772E-007
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_dw	Mercuric chloride	0.0000E+000	1.0761E-008
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_eggs	Mercuric chloride	0.0000E+000	2.5179E-007
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_milk	Mercuric chloride	0.0000E+000	7.5662E-006

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_pork	Mercuric chloride	0.0000E+000	5.1875E-009
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_soil	Mercuric chloride	0.0000E+000	1.1022E-006
				<b>Total</b>	0.00E+00	2.62E-05
RCPTR_34	farmer_adult	TOCDFDFS	air_crisk_inhale	Mercury	0.0000E+000	1.0607E-009
				<b>Total</b>	0.00E+00	1.06E-09
RCPTR_34	farmer_adult	TOCDFDFS	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	7.7925E-008
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	1.0651E-009
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	2.0552E-015
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	1.4863E-017
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	4.1168E-010
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	6.0509E-015
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	8.2577E-015
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	4.6370E-016
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	7.5826E-014
				<b>Total</b>	0.00E+00	7.94E-08
RCPTR_34	farmer_adult	TOCDFDFS	air_crisk_inhale	Methyl chloride (Chloromethane)	1.1689E-012	3.7880E-009
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_ag	Methyl chloride (Chloromethane)	6.0636E-016	4.9653E-012
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_beef	Methyl chloride (Chloromethane)	6.9514E-022	5.6833E-018

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_chick	Methyl chloride (Chloromethane)	5.0076E-024	4.1014E-020
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_dw	Methyl chloride (Chloromethane)	1.0904E-014	1.7125E-011
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_eggs	Methyl chloride (Chloromethane)	2.0387E-021	1.6698E-017
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_milk	Methyl chloride (Chloromethane)	2.7941E-021	2.2849E-017
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_pork	Methyl chloride (Chloromethane)	1.5641E-022	1.2807E-018
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_soil	Methyl chloride (Chloromethane)	3.1452E-020	2.5760E-016
				<b>Total</b>	1.18E-12	3.81E-09
RCPTR_34	farmer_adult	TOCDFDFS	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.4286E-009
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.5706E-009
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.2628E-016
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.0675E-018
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.3680E-010
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.2488E-015
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.7157E-015
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	9.5924E-017
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.5488E-014
				<b>Total</b>	0.00E+00	3.14E-09

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_ag	Methyl mercury	0.0000E+000	2.3558E-006
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_beef	Methyl mercury	0.0000E+000	6.4547E-008
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_chick	Methyl mercury	0.0000E+000	2.2080E-009
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_dw	Methyl mercury	0.0000E+000	1.0005E-007
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_eggs	Methyl mercury	0.0000E+000	2.2442E-009
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_milk	Methyl mercury	0.0000E+000	2.6584E-007
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_pork	Methyl mercury	0.0000E+000	5.2570E-011
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_soil	Methyl mercury	0.0000E+000	6.5748E-008
				<b>Total</b>	0.00E+00	2.86E-06
RCPTR_34	farmer_adult	TOCDFDFS	air_crisk_inhale	Methylene chloride	4.1136E-014	5.2491E-011
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_ag	Methylene chloride	2.4846E-015	5.0380E-011
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_beef	Methylene chloride	6.0849E-021	1.2323E-016
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_chick	Methylene chloride	4.4003E-023	8.9242E-019
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_dw	Methylene chloride	1.4598E-015	5.6779E-012
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_eggs	Methylene chloride	1.7914E-020	3.6332E-016
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_milk	Methylene chloride	2.4431E-020	4.9485E-016
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_pork	Methylene chloride	1.3722E-021	2.7823E-017

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_soil	Methylene chloride	1.9519E-019	3.9586E-015
				<b>Total</b>	4.51E-14	1.09E-10
RCPTR_34	farmer_adult	TOCDFDFS	air_crisk_inhale	Nickel	0.0000E+000	1.3703E-009
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_ag	Nickel	0.0000E+000	1.7980E-007
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_beef	Nickel	0.0000E+000	3.6078E-007
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_dw	Nickel	0.0000E+000	1.1505E-010
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_milk	Nickel	0.0000E+000	6.5801E-007
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_soil	Nickel	0.0000E+000	6.5771E-009
				<b>Total</b>	0.00E+00	1.21E-06
RCPTR_34	farmer_adult	TOCDFDFS	air_crisk_inhale	Phenol	0.0000E+000	1.5461E-010
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_ag	Phenol	0.0000E+000	1.2759E-008
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_beef	Phenol	0.0000E+000	6.5568E-014
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_chick	Phenol	0.0000E+000	4.7579E-016
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_dw	Phenol	0.0000E+000	2.1052E-009
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_eggs	Phenol	0.0000E+000	1.9370E-013

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_fish	Phenol	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_milk	Phenol	0.0000E+000	2.6299E-013
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_pork	Phenol	0.0000E+000	1.4815E-014
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_soil	Phenol	0.0000E+000	1.6926E-012
				<b>Total</b>	0.00E+00	1.50E-08
RCPTR_34	farmer_adult	TOCDFDFS	air_crisk_inhale	Selenium	0.0000E+000	4.8636E-009
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_ag	Selenium	0.0000E+000	5.1340E-007
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_beef	Selenium	0.0000E+000	4.4919E-007
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_chick	Selenium	0.0000E+000	1.9885E-008
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_dw	Selenium	0.0000E+000	4.4579E-010
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_eggs	Selenium	0.0000E+000	2.0211E-008
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_fish	Selenium	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_milk	Selenium	0.0000E+000	1.2938E-005
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_pork	Selenium	0.0000E+000	7.9548E-007
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_soil	Selenium	0.0000E+000	1.8460E-009
				<b>Total</b>	0.00E+00	1.47E-05
RCPTR_34	farmer_adult	TOCDFDFS	air_crisk_inhale	Silver	0.0000E+000	1.2352E-009
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_ag	Silver	0.0000E+000	1.9609E-007
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_beef	Silver	0.0000E+000	1.6037E-007

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_chick	Silver	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_dw	Silver	0.0000E+000	1.2570E-010
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_eggs	Silver	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_fish	Silver	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_milk	Silver	0.0000E+000	1.2093E-005
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_pork	Silver	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_soil	Silver	0.0000E+000	7.7020E-010
				<b>Total</b>	0.00E+00	1.25E-05
RCPTR_34	farmer_adult	TOCDFDFS	air_crisk_inhale	Styrene	0.0000E+000	4.3833E-010
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_ag	Styrene	0.0000E+000	2.4070E-010
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_beef	Styrene	0.0000E+000	4.0158E-014
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_chick	Styrene	0.0000E+000	3.1120E-016
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_dw	Styrene	0.0000E+000	4.7706E-012
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_eggs	Styrene	0.0000E+000	1.2670E-013
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_milk	Styrene	0.0000E+000	1.5729E-013
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_pork	Styrene	0.0000E+000	9.4055E-015
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_soil	Styrene	0.0000E+000	2.4173E-013
				<b>Total</b>	0.00E+00	6.84E-10

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_adult	TOCDFDFS	air_crisk_inhale	Thallium (I)	0.0000E+000	1.4957E-007
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_ag	Thallium (I)	0.0000E+000	1.5432E-005
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_beef	Thallium (I)	0.0000E+000	2.5639E-004
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_chick	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_dw	Thallium (I)	0.0000E+000	1.9053E-008
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_eggs	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_fish	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_milk	Thallium (I)	0.0000E+000	1.3987E-004
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_pork	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_soil	Thallium (I)	0.0000E+000	7.8244E-007
				<b>Total</b>	0.00E+00	4.13E-04
RCPTR_34	farmer_adult	TOCDFDFS	air_crisk_inhale	Toluene	0.0000E+000	3.4092E-010
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_ag	Toluene	0.0000E+000	1.5510E-011
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_beef	Toluene	0.0000E+000	6.6699E-016
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_chick	Toluene	0.0000E+000	5.0410E-018
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_dw	Toluene	0.0000E+000	1.2681E-012
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_eggs	Toluene	0.0000E+000	2.0523E-015
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_milk	Toluene	0.0000E+000	2.6324E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_pork	Toluene	0.0000E+000	1.5392E-016
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_soil	Toluene	0.0000E+000	5.2372E-015
				<b>Total</b>	0.00E+00	3.58E-10
RCPTR_34	farmer_adult	TOCDFDFS	air_crisk_inhale	Vinyl Chloride	6.5203E-012	0.0000E+000
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_ag	Vinyl Chloride	2.3572E-015	0.0000E+000
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_beef	Vinyl Chloride	5.3934E-021	0.0000E+000
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_chick	Vinyl Chloride	3.8859E-023	0.0000E+000
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_dw	Vinyl Chloride	1.9573E-013	0.0000E+000
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_eggs	Vinyl Chloride	1.5820E-020	0.0000E+000
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_fish	Vinyl Chloride	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_milk	Vinyl Chloride	2.1657E-020	0.0000E+000
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_pork	Vinyl Chloride	1.2128E-021	0.0000E+000
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_soil	Vinyl Chloride	1.9204E-019	0.0000E+000
				<b>Total</b>	6.72E-12	0.00E+00
RCPTR_34	farmer_adult	TOCDFDFS	air_crisk_inhale	Xylene, m-	0.0000E+000	1.9017E-011
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_ag	Xylene, m-	0.0000E+000	3.5408E-012
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_beef	Xylene, m-	0.0000E+000	3.7550E-016
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_chick	Xylene, m-	0.0000E+000	1.5443E-018
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_dw	Xylene, m-	0.0000E+000	1.2843E-013

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_eggs	Xylene, m-	0.0000E+000	6.2873E-016
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_fish	Xylene, m-	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_milk	Xylene, m-	0.0000E+000	1.3915E-015
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_pork	Xylene, m-	0.0000E+000	5.0547E-017
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_soil	Xylene, m-	0.0000E+000	8.7360E-016
				<b>Total</b>	0.00E+00	2.27E-11
RCPTR_34	farmer_adult	TOCDFDFS	air_crisk_inhale	Xylene, o-	0.0000E+000	1.9017E-011
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_ag	Xylene, o-	0.0000E+000	3.2920E-012
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_beef	Xylene, o-	0.0000E+000	3.7442E-016
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_chick	Xylene, o-	0.0000E+000	1.7453E-018
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_dw	Xylene, o-	0.0000E+000	1.2874E-013
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_eggs	Xylene, o-	0.0000E+000	7.1056E-016
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_fish	Xylene, o-	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_milk	Xylene, o-	0.0000E+000	1.3998E-015
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_pork	Xylene, o-	0.0000E+000	5.6037E-017
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_soil	Xylene, o-	0.0000E+000	1.0741E-015
				<b>Total</b>	0.00E+00	2.24E-11
RCPTR_34	farmer_adult	TOCDFDFS	air_crisk_inhale	Xylene, p-	0.0000E+000	1.9017E-011
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_ag	Xylene, p-	0.0000E+000	3.6087E-012

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_beef	Xylene, p-	0.0000E+000	4.6893E-016
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_chick	Xylene, p-	0.0000E+000	2.3858E-018
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_dw	Xylene, p-	0.0000E+000	1.2836E-013
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_eggs	Xylene, p-	0.0000E+000	9.7130E-016
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_fish	Xylene, p-	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_milk	Xylene, p-	0.0000E+000	1.7595E-015
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_pork	Xylene, p-	0.0000E+000	7.5435E-017
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_soil	Xylene, p-	0.0000E+000	1.4006E-015
				<b>Total</b>	0.00E+00	2.28E-11
RCPTR_34	farmer_adult	TOCDFDFS	air_crisk_inhale	Zinc	0.0000E+000	3.4740E-009
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_ag	Zinc	0.0000E+000	1.1149E-006
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_beef	Zinc	0.0000E+000	1.6515E-008
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_chick	Zinc	0.0000E+000	1.9509E-009
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_dw	Zinc	0.0000E+000	3.0220E-010
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_eggs	Zinc	0.0000E+000	1.9829E-009
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_milk	Zinc	0.0000E+000	6.6015E-008
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_pork	Zinc	0.0000E+000	1.0388E-009
RCPTR_34	farmer_adult	TOCDFDFS	intake_crisk_soil	Zinc	0.0000E+000	1.5919E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	1.22E-06
RCPTR_34	farmer_adult	TOCDFLIC	air_crisk_inhale	Acetone	0.0000E+000	3.2770E-009
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_ag	Acetone	0.0000E+000	6.1775E-009
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_beef	Acetone	0.0000E+000	4.6306E-016
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_chick	Acetone	0.0000E+000	3.3281E-018
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_dw	Acetone	0.0000E+000	7.3245E-010
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_eggs	Acetone	0.0000E+000	1.3550E-015
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_milk	Acetone	0.0000E+000	1.8645E-015
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_pork	Acetone	0.0000E+000	1.0413E-016
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_soil	Acetone	0.0000E+000	6.2821E-014
				<b>Total</b>	0.00E+00	1.02E-08
RCPTR_34	farmer_adult	TOCDFLIC	air_crisk_inhale	Acetophenone	0.0000E+000	9.6410E-010
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_ag	Acetophenone	0.0000E+000	2.3850E-008
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_beef	Acetophenone	0.0000E+000	1.6658E-013
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_chick	Acetophenone	0.0000E+000	1.2134E-015
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_dw	Acetophenone	0.0000E+000	6.2645E-010
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_eggs	Acetophenone	0.0000E+000	4.9402E-013
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_fish	Acetophenone	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_milk	Acetophenone	0.0000E+000	6.6752E-013
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_pork	Acetophenone	0.0000E+000	3.7728E-014
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_soil	Acetophenone	0.0000E+000	3.6673E-012
				<b>Total</b>	0.00E+00	2.54E-08
RCPTR_34	farmer_adult	TOCDFLIC	air_crisk_inhale	Arsenic	1.3220E-010	5.1413E-008
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_ag	Arsenic	1.3046E-009	5.4743E-006
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_beef	Arsenic	1.0439E-009	4.1850E-006
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_dw	Arsenic	1.0087E-012	4.0060E-009
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_milk	Arsenic	3.4883E-010	1.3882E-006
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_soil	Arsenic	5.2716E-012	1.0691E-007
				<b>Total</b>	2.84E-09	1.12E-05
RCPTR_34	farmer_adult	TOCDFLIC	air_crisk_inhale	Barium	0.0000E+000	4.6757E-008
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_ag	Barium	0.0000E+000	1.5145E-008
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_beef	Barium	0.0000E+000	6.3694E-010
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_dw	Barium	0.0000E+000	9.1211E-012
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_milk	Barium	0.0000E+000	1.6597E-008
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_soil	Barium	0.0000E+000	2.8014E-010
				<b>Total</b>	0.00E+00	7.94E-08
RCPTR_34	farmer_adult	TOCDFLIC	air_crisk_inhale	Benzene	9.0372E-012	3.1812E-008
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_ag	Benzene	7.2619E-014	1.3316E-009
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_beef	Benzene	1.3629E-018	2.4803E-014
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_chick	Benzene	9.9630E-021	1.8290E-016
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_dw	Benzene	4.9381E-014	1.7385E-010
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_eggs	Benzene	4.0562E-018	7.4462E-014
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_milk	Benzene	5.4292E-018	9.8903E-014
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_pork	Benzene	3.0835E-019	5.6524E-015
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_soil	Benzene	1.8164E-017	3.3345E-013
				<b>Total</b>	9.16E-12	3.33E-08
RCPTR_34	farmer_adult	TOCDFLIC	air_crisk_inhale	Benzoic acid	0.0000E+000	1.4364E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_ag	Benzoic acid	0.0000E+000	6.5365E-008
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_beef	Benzoic acid	0.0000E+000	1.7397E-014
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_chick	Benzoic acid	0.0000E+000	1.1964E-016
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_dw	Benzoic acid	0.0000E+000	2.8991E-009
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_eggs	Benzoic acid	0.0000E+000	4.8710E-014
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_fish	Benzoic acid	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_milk	Benzoic acid	0.0000E+000	6.9096E-014
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_pork	Benzoic acid	0.0000E+000	3.7519E-015
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_soil	Benzoic acid	0.0000E+000	2.8351E-013
				<b>Total</b>	0.00E+00	6.84E-08
RCPTR_34	farmer_adult	TOCDFLIC	air_crisk_inhale	Bromodichloromethane	9.7467E-013	1.3755E-009
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_ag	Bromodichloromethane	4.9460E-014	3.6394E-010
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_beef	Bromodichloromethane	7.6994E-019	5.6572E-015
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_chick	Bromodichloromethane	5.6553E-021	4.1623E-017
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_dw	Bromodichloromethane	6.0653E-015	8.5662E-012
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_eggs	Bromodichloromethane	2.3024E-018	1.6946E-014
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_milk	Bromodichloromethane	3.0743E-018	2.2593E-014
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_pork	Bromodichloromethane	1.7508E-019	1.2883E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_soil	Bromodichloromethane	1.1563E-017	8.5107E-014
				<b>Total</b>	1.03E-12	1.75E-09
RCPTR_34	farmer_adult	TOCDFLIC	air_crisk_inhale	Bromoform (Tribromomethane)	6.1310E-014	1.3755E-009
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_ag	Bromoform (Tribromomethane)	9.8717E-014	5.7011E-009
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_beef	Bromoform (Tribromomethane)	3.3774E-018	1.9486E-013
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_chick	Bromoform (Tribromomethane)	2.5148E-020	1.4526E-015
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_dw	Bromoform (Tribromomethane)	1.8077E-015	2.0155E-011
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_eggs	Bromoform (Tribromomethane)	1.0238E-017	5.9139E-013
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_milk	Bromoform (Tribromomethane)	1.3425E-017	7.7464E-013
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_pork	Bromoform (Tribromomethane)	7.7389E-019	4.4693E-014
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_soil	Bromoform (Tribromomethane)	3.6696E-017	2.1197E-012
				<b>Total</b>	1.62E-13	7.10E-09
RCPTR_34	farmer_adult	TOCDFLIC	air_crisk_inhale	Cadmium	8.8754E-011	2.4654E-008
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_ag	Cadmium	1.6115E-008	0.0000E+000
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_beef	Cadmium	4.5799E-010	0.0000E+000
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_chick	Cadmium	1.4244E-010	0.0000E+000
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_dw	Cadmium	7.7659E-012	0.0000E+000
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_eggs	Cadmium	3.4066E-012	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_milk	Cadmium	2.7637E-010	0.0000E+000
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_pork	Cadmium	2.0417E-011	0.0000E+000
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_soil	Cadmium	9.1270E-011	0.0000E+000
				<b>Total</b>	1.72E-08	2.47E-08
RCPTR_34	farmer_adult	TOCDFLIC	air_crisk_inhale	Chloroform (Trichloromethane)	9.7812E-013	2.1132E-009
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_ag	Chloroform (Trichloromethane)	1.6746E-015	2.5046E-010
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_beef	Chloroform (Trichloromethane)	2.4113E-020	3.5999E-015
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_chick	Chloroform (Trichloromethane)	1.7660E-022	2.6422E-017
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_dw	Chloroform (Trichloromethane)	4.2259E-016	1.2128E-011
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_eggs	Chloroform (Trichloromethane)	7.1897E-020	1.0757E-014
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_milk	Chloroform (Trichloromethane)	9.6354E-020	1.4388E-014
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_pork	Chloroform (Trichloromethane)	5.4738E-021	8.1866E-016
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_soil	Chloroform (Trichloromethane)	3.9025E-019	5.8387E-014
				<b>Total</b>	9.80E-13	2.38E-09
RCPTR_34	farmer_adult	TOCDFLIC	air_crisk_inhale	Chromium	0.0000E+000	3.5705E-011
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_ag	Chromium	0.0000E+000	4.4589E-009
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_beef	Chromium	0.0000E+000	6.7606E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_dw	Chromium	0.0000E+000	3.4567E-013
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_milk	Chromium	0.0000E+000	1.8697E-008
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_soil	Chromium	0.0000E+000	6.3112E-010
				<b>Total</b>	0.00E+00	3.06E-08
RCPTR_34	farmer_adult	TOCDFLIC	air_crisk_inhale	Chromium, hexavalent	8.5693E-010	7.1411E-009
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_ag	Chromium, hexavalent	0	1.2079E-006
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_beef	Chromium, hexavalent	0	2.6075E-006
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_dw	Chromium, hexavalent	0	8.1941E-010
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_milk	Chromium, hexavalent	0	7.8870E-006
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_soil	Chromium, hexavalent	0	1.6255E-008
				<b>Total</b>	8.57E-10	1.17E-05

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_adult	TOCDFLIC	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	6.2812E-011
RCPTR_34	farmer_adult	TOCDFLIC	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	6.2812E-011
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	5.8645E-009
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	5.8645E-009
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	4.4476E-014
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	4.4476E-014
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	3.1990E-016
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	3.1990E-016
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	3.9657E-009
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	3.9657E-009
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	1.3024E-013
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	1.3024E-013
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	1.7798E-013
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	1.7798E-013
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	9.9672E-015
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	9.9672E-015
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	9.7317E-013

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	9.7317E-013
				<b>Total</b>	0.00E+00	1.98E-08
RCPTR_34	farmer_adult	TOCDFLIC	air_crisk_inhale	Ethylbenzene	0.0000E+000	8.7937E-011
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_ag	Ethylbenzene	0.0000E+000	3.3046E-011
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_beef	Ethylbenzene	0.0000E+000	1.9463E-015
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_chick	Ethylbenzene	0.0000E+000	1.5173E-017
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_dw	Ethylbenzene	0.0000E+000	1.3933E-012
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_eggs	Ethylbenzene	0.0000E+000	6.1773E-015
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_fish	Ethylbenzene	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_milk	Ethylbenzene	0.0000E+000	7.5546E-015
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_pork	Ethylbenzene	0.0000E+000	4.5552E-016
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_soil	Ethylbenzene	0.0000E+000	9.4239E-015
				<b>Total</b>	0.00E+00	1.22E-10
RCPTR_34	farmer_adult	TOCDFLIC	air_crisk_inhale	Ethylhexyl phthalate, bis-2-	1.3526E-011	8.4538E-008
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_ag	Ethylhexyl phthalate, bis-2-	2.6245E-011	5.0278E-007
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_beef	Ethylhexyl phthalate, bis-2-	4.7882E-013	3.4014E-009
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_chick	Ethylhexyl phthalate, bis-2-	2.0485E-016	6.6771E-012
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_dw	Ethylhexyl phthalate, bis-2-	5.9315E-012	3.8023E-008
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_eggs	Ethylhexyl phthalate, bis-2-	8.3401E-014	2.7184E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_fish	Ethylhexyl phthalate, bis-2-	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_milk	Ethylhexyl phthalate, bis-2-	1.6839E-012	1.1705E-008
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_pork	Ethylhexyl phthalate, bis-2-	2.0406E-014	2.6079E-010
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_soil	Ethylhexyl phthalate, bis-2-	5.0987E-013	1.6619E-008
				<b>Total</b>	4.85E-11	6.60E-07
RCPTR_34	farmer_adult	TOCDFLIC	air_crisk_inhale	Hydrogen chloride	0.0000E+000	3.9793E-006
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_ag	Hydrogen chloride	0.0000E+000	4.2081E-015
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_beef	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_chick	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_dw	Hydrogen chloride	0.0000E+000	1.9006E-008
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_eggs	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_fish	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_milk	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_pork	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_soil	Hydrogen chloride	0.0000E+000	2.5060E-008
				<b>Total</b>	0.00E+00	4.02E-06
RCPTR_34	farmer_adult	TOCDFLIC	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_34	farmer_adult	TOCDFLIC	air_crisk_inhale	Mercuric chloride	0.0000E+000	6.1203E-006
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_ag	Mercuric chloride	0.0000E+000	1.2027E-003
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_beef	Mercuric chloride	0.0000E+000	2.2248E-004
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_chick	Mercuric chloride	0.0000E+000	2.0894E-005
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_dw	Mercuric chloride	0.0000E+000	8.3444E-007
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_eggs	Mercuric chloride	0.0000E+000	2.1236E-005
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_milk	Mercuric chloride	0.0000E+000	6.3550E-004
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_pork	Mercuric chloride	0.0000E+000	4.3746E-007
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_soil	Mercuric chloride	0.0000E+000	9.2963E-005
				<b>Total</b>	0.00E+00	2.20E-03

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_adult	TOCDFLIC	air_crisk_inhale	Mercury	0.0000E+000	8.9755E-008
				<b>Total</b>	0.00E+00	8.98E-08
RCPTR_34	farmer_adult	TOCDFLIC	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	2.5120E-008
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	3.4248E-010
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	6.6086E-016
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	4.7791E-018
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	1.1297E-010
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	1.9457E-015
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	2.6552E-015
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	1.4910E-016
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	2.4382E-014
				<b>Total</b>	0.00E+00	2.56E-08
RCPTR_34	farmer_adult	TOCDFLIC	air_crisk_inhale	Methyl chloride (Chloromethane)	1.8230E-013	5.9079E-010
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_ag	Methyl chloride (Chloromethane)	9.4332E-017	7.7244E-013
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_beef	Methyl chloride (Chloromethane)	1.0814E-022	8.8415E-019
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_chick	Methyl chloride (Chloromethane)	7.7903E-025	6.3806E-021
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_dw	Methyl chloride (Chloromethane)	1.4428E-015	2.2659E-012
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_eggs	Methyl chloride (Chloromethane)	3.1716E-022	2.5977E-018

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_milk	Methyl chloride (Chloromethane)	4.3467E-022	3.5545E-018
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_pork	Methyl chloride (Chloromethane)	2.4333E-023	1.9924E-019
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_soil	Methyl chloride (Chloromethane)	4.8929E-021	4.0075E-017
				<b>Total</b>	1.84E-13	5.94E-10
RCPTR_34	farmer_adult	TOCDFLIC	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.5423E-009
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.6913E-009
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.5904E-016
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.3032E-018
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.3184E-010
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.3448E-015
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.8476E-015
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.0330E-016
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.8215E-014
				<b>Total</b>	0.00E+00	3.37E-09
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_ag	Methyl mercury	0.0000E+000	1.9860E-004
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_beef	Methyl mercury	0.0000E+000	5.3747E-006
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_chick	Methyl mercury	0.0000E+000	1.8623E-007

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_dw	Methyl mercury	0.0000E+000	7.8069E-006
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_eggs	Methyl mercury	0.0000E+000	1.8928E-007
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_milk	Methyl mercury	0.0000E+000	2.2086E-005
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_pork	Methyl mercury	0.0000E+000	4.4251E-009
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_soil	Methyl mercury	0.0000E+000	5.5453E-006
				<b>Total</b>	0.00E+00	2.40E-04
RCPTR_34	farmer_adult	TOCDFLIC	air_crisk_inhale	Methylene chloride	3.2676E-014	4.1696E-011
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_ag	Methylene chloride	1.9686E-015	3.9918E-011
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_beef	Methylene chloride	4.8213E-021	9.7641E-017
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_chick	Methylene chloride	3.4865E-023	7.0710E-019
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_dw	Methylene chloride	1.0033E-015	3.9023E-012
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_eggs	Methylene chloride	1.4194E-020	2.8788E-016
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_milk	Methylene chloride	1.9358E-020	3.9209E-016
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_pork	Methylene chloride	1.0873E-021	2.2045E-017
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_soil	Methylene chloride	1.5465E-019	3.1366E-015
				<b>Total</b>	3.56E-14	8.55E-11
RCPTR_34	farmer_adult	TOCDFLIC	air_crisk_inhale	Nickel	0.0000E+000	8.0358E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_ag	Nickel	0.0000E+000	1.0184E-007
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_beef	Nickel	0.0000E+000	2.0437E-007
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_dw	Nickel	0.0000E+000	5.8131E-011
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_milk	Nickel	0.0000E+000	3.7276E-007
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_soil	Nickel	0.0000E+000	3.7235E-009
				<b>Total</b>	0.00E+00	6.84E-07
RCPTR_34	farmer_adult	TOCDFLIC	air_crisk_inhale	Phenol	0.0000E+000	8.9268E-011
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_ag	Phenol	0.0000E+000	7.3478E-009
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_beef	Phenol	0.0000E+000	3.7761E-014
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_chick	Phenol	0.0000E+000	2.7401E-016
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_dw	Phenol	0.0000E+000	1.0966E-009
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_eggs	Phenol	0.0000E+000	1.1156E-013
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_fish	Phenol	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_milk	Phenol	0.0000E+000	1.5146E-013
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_pork	Phenol	0.0000E+000	8.5322E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_soil	Phenol	0.0000E+000	9.7477E-013
				<b>Total</b>	0.00E+00	8.53E-09
RCPTR_34	farmer_adult	TOCDFLIC	air_crisk_inhale	Styrene	0.0000E+000	4.5162E-010
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_ag	Styrene	0.0000E+000	2.4737E-010
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_beef	Styrene	0.0000E+000	4.1271E-014
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_chick	Styrene	0.0000E+000	3.1983E-016
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_dw	Styrene	0.0000E+000	4.2266E-012
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_eggs	Styrene	0.0000E+000	1.3021E-013
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_milk	Styrene	0.0000E+000	1.6165E-013
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_pork	Styrene	0.0000E+000	9.6662E-015
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_soil	Styrene	0.0000E+000	2.4843E-013
				<b>Total</b>	0.00E+00	7.04E-10
RCPTR_34	farmer_adult	TOCDFLIC	air_crisk_inhale	TetraCDF, 2,3,7,8-	3.4784E-013	0.0000E+000
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_ag	TetraCDF, 2,3,7,8-	9.5781E-012	0.0000E+000
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_beef	TetraCDF, 2,3,7,8-	6.1103E-011	0.0000E+000
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_chick	TetraCDF, 2,3,7,8-	1.6599E-009	0.0000E+000
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_dw	TetraCDF, 2,3,7,8-	3.0504E-014	0.0000E+000
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_eggs	TetraCDF, 2,3,7,8-	1.0835E-009	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_fish	TetraCDF, 2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_milk	TetraCDF, 2,3,7,8-	1.1734E-010	0.0000E+000
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_pork	TetraCDF, 2,3,7,8-	6.0336E-012	0.0000E+000
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_soil	TetraCDF, 2,3,7,8-	1.4381E-012	0.0000E+000
				<b>Total</b>	2.94E-09	0.00E+00
RCPTR_34	farmer_adult	TOCDFLIC	air_crisk_inhale	Toluene	0.0000E+000	9.7140E-010
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_ag	Toluene	0.0000E+000	4.4081E-011
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_beef	Toluene	0.0000E+000	1.8957E-015
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_chick	Toluene	0.0000E+000	1.4327E-017
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_dw	Toluene	0.0000E+000	3.0896E-012
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_eggs	Toluene	0.0000E+000	5.8329E-015
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_milk	Toluene	0.0000E+000	7.4818E-015
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_pork	Toluene	0.0000E+000	4.3746E-016
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_soil	Toluene	0.0000E+000	1.4885E-014
				<b>Total</b>	0.00E+00	1.02E-09
RCPTR_34	farmer_adult	TOCDFLIC	air_crisk_inhale	Vinyl Chloride	3.4808E-012	0.0000E+000
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_ag	Vinyl Chloride	1.2552E-015	0.0000E+000
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_beef	Vinyl Chloride	2.8718E-021	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_chick	Vinyl Chloride	2.0692E-023	0.0000E+000
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_dw	Vinyl Chloride	8.8501E-014	0.0000E+000
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_eggs	Vinyl Chloride	8.4242E-021	0.0000E+000
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_fish	Vinyl Chloride	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_milk	Vinyl Chloride	1.1532E-020	0.0000E+000
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_pork	Vinyl Chloride	6.4582E-022	0.0000E+000
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_soil	Vinyl Chloride	1.0226E-019	0.0000E+000
				<b>Total</b>	3.57E-12	0.00E+00
RCPTR_34	farmer_adult	TOCDFLIC	air_crisk_inhale	Xylene, m-	0.0000E+000	1.6799E-011
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_ag	Xylene, m-	0.0000E+000	3.1196E-012
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_beef	Xylene, m-	0.0000E+000	3.2626E-016
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_chick	Xylene, m-	0.0000E+000	1.3607E-018
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_dw	Xylene, m-	0.0000E+000	9.6982E-014
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_eggs	Xylene, m-	0.0000E+000	5.5397E-016
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_fish	Xylene, m-	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_milk	Xylene, m-	0.0000E+000	1.2098E-015
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_pork	Xylene, m-	0.0000E+000	4.4426E-017
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_soil	Xylene, m-	0.0000E+000	7.6972E-016
				<b>Total</b>	0.00E+00	2.00E-11

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_adult	TOCDFLIC	air_crisk_inhale	Xylene, o-	0.0000E+000	1.0688E-011
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_ag	Xylene, o-	0.0000E+000	1.8452E-012
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_beef	Xylene, o-	0.0000E+000	2.0741E-016
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_chick	Xylene, o-	0.0000E+000	9.7840E-019
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_dw	Xylene, o-	0.0000E+000	6.1853E-014
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_eggs	Xylene, o-	0.0000E+000	3.9833E-016
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_fish	Xylene, o-	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_milk	Xylene, o-	0.0000E+000	7.7596E-016
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_pork	Xylene, o-	0.0000E+000	3.1353E-017
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_soil	Xylene, o-	0.0000E+000	6.0213E-016
				<b>Total</b>	0.00E+00	1.26E-11
RCPTR_34	farmer_adult	TOCDFLIC	air_crisk_inhale	Xylene, p-	0.0000E+000	1.6799E-011
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_ag	Xylene, p-	0.0000E+000	3.1793E-012
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_beef	Xylene, p-	0.0000E+000	4.0890E-016
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_chick	Xylene, p-	0.0000E+000	2.1021E-018
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_dw	Xylene, p-	0.0000E+000	9.6936E-014
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_eggs	Xylene, p-	0.0000E+000	8.5581E-016
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_fish	Xylene, p-	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_milk	Xylene, p-	0.0000E+000	1.5352E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_pork	Xylene, p-	0.0000E+000	6.6362E-017
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_soil	Xylene, p-	0.0000E+000	1.2340E-015
				<b>Total</b>	0.00E+00	2.01E-11
RCPTR_34	farmer_adult	TOCDFLIC	air_crisk_inhale	Zinc	0.0000E+000	9.4594E-010
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_ag	Zinc	0.0000E+000	2.9313E-007
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_beef	Zinc	0.0000E+000	4.3435E-009
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_chick	Zinc	0.0000E+000	5.1283E-010
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_dw	Zinc	0.0000E+000	7.0895E-011
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_eggs	Zinc	0.0000E+000	5.2124E-010
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_milk	Zinc	0.0000E+000	1.7362E-008
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_pork	Zinc	0.0000E+000	2.7314E-010
RCPTR_34	farmer_adult	TOCDFLIC	intake_crisk_soil	Zinc	0.0000E+000	4.1847E-009
				<b>Total</b>	0.00E+00	3.21E-07
RCPTR_34	farmer_adult	TOCDFMPF	air_crisk_inhale	Acetone	0.0000E+000	1.6427E-009
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_ag	Acetone	0.0000E+000	3.0972E-009
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_beef	Acetone	0.0000E+000	2.3216E-016
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_chick	Acetone	0.0000E+000	1.6686E-018
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_dw	Acetone	0.0000E+000	3.7526E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_eggs	Acetone	0.0000E+000	6.7934E-016
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_milk	Acetone	0.0000E+000	9.3482E-016
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_pork	Acetone	0.0000E+000	5.2210E-017
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_soil	Acetone	0.0000E+000	3.1497E-014
				<b>Total</b>	0.00E+00	5.12E-09
RCPTR_34	farmer_adult	TOCDFMPF	air_crisk_inhale	Antimony	0.0000E+000	6.9298E-009
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_ag	Antimony	0.0000E+000	1.1720E-006
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_beef	Antimony	0.0000E+000	3.2292E-007
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_chick	Antimony	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_dw	Antimony	0.0000E+000	6.4187E-010
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_eggs	Antimony	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_fish	Antimony	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_milk	Antimony	0.0000E+000	3.6229E-007
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_pork	Antimony	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_soil	Antimony	0.0000E+000	2.2354E-008
				<b>Total</b>	0.00E+00	1.89E-06
RCPTR_34	farmer_adult	TOCDFMPF	air_crisk_inhale	Arsenic	3.1033E-011	1.2068E-008
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_ag	Arsenic	3.0670E-010	1.2870E-006

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_beef	Arsenic	2.4542E-010	9.8386E-007
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_dw	Arsenic	2.3869E-013	9.4778E-010
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_milk	Arsenic	8.2008E-011	3.2635E-007
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_soil	Arsenic	1.2393E-012	2.5135E-008
				<b>Total</b>	6.67E-10	2.64E-06
RCPTR_34	farmer_adult	TOCDFMPF	air_crisk_inhale	Barium	0.0000E+000	4.3842E-008
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_ag	Barium	0.0000E+000	1.4223E-008
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_beef	Barium	0.0000E+000	5.9814E-010
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_dw	Barium	0.0000E+000	8.6200E-012
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_milk	Barium	0.0000E+000	1.5586E-008
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_soil	Barium	0.0000E+000	2.6307E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	7.45E-08
RCPTR_34	farmer_adult	TOCDFMPF	air_crisk_inhale	Benzene	4.3974E-013	1.5479E-009
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_ag	Benzene	3.5342E-015	6.4803E-011
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_beef	Benzene	6.6327E-020	1.2071E-015
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_chick	Benzene	4.8487E-022	8.9012E-018
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_dw	Benzene	2.4965E-015	8.7891E-012
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_eggs	Benzene	1.9740E-019	3.6239E-015
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_milk	Benzene	2.6422E-019	4.8133E-015
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_pork	Benzene	1.5007E-020	2.7508E-016
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_soil	Benzene	8.8398E-019	1.6228E-014
				<b>Total</b>	4.46E-13	1.62E-09
RCPTR_34	farmer_adult	TOCDFMPF	air_crisk_inhale	Bromodichloromethane	1.5875E-012	2.2405E-009
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_ag	Bromodichloromethane	8.0574E-014	5.9288E-010
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_beef	Bromodichloromethane	1.2543E-018	9.2160E-015
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_chick	Bromodichloromethane	9.2130E-021	6.7808E-017
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_dw	Bromodichloromethane	1.0241E-014	1.4463E-011
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_eggs	Bromodichloromethane	3.7508E-018	2.7606E-014
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_milk	Bromodichloromethane	5.0082E-018	3.6805E-014
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_pork	Bromodichloromethane	2.8523E-019	2.0987E-015
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_soil	Bromodichloromethane	1.8838E-017	1.3865E-013
				<b>Total</b>	1.68E-12	2.85E-09
RCPTR_34	farmer_adult	TOCDFMPF	air_crisk_inhale	Bromoform (Tribromomethane)	1.0939E-013	2.4543E-009
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_ag	Bromoform (Tribromomethane)	1.7617E-013	1.0174E-008
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_beef	Bromoform (Tribromomethane)	6.0272E-018	3.4773E-013
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_chick	Bromoform (Tribromomethane)	4.4879E-020	2.5923E-015
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_dw	Bromoform (Tribromomethane)	3.3161E-015	3.6967E-011
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_eggs	Bromoform (Tribromomethane)	1.8271E-017	1.0554E-012
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_milk	Bromoform (Tribromomethane)	2.3958E-017	1.3824E-012
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_pork	Bromoform (Tribromomethane)	1.3811E-018	7.9757E-014
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_soil	Bromoform (Tribromomethane)	6.5487E-017	3.7827E-012
				<b>Total</b>	2.89E-13	1.27E-08
RCPTR_34	farmer_adult	TOCDFMPF	air_crisk_inhale	Cadmium	3.8839E-011	1.0789E-008
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_ag	Cadmium	7.0627E-009	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_beef	Cadmium	2.0073E-010	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_chick	Cadmium	6.2431E-011	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_dw	Cadmium	3.4257E-012	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_eggs	Cadmium	1.4930E-012	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_milk	Cadmium	1.2113E-010	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_pork	Cadmium	8.9484E-012	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_soil	Cadmium	4.0002E-011	0.0000E+000
				<b>Total</b>	7.54E-09	1.08E-08
RCPTR_34	farmer_adult	TOCDFMPF	air_crisk_inhale	Carbon tetrachloride	8.0366E-013	3.7908E-008
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_ag	Carbon tetrachloride	1.7687E-014	1.7724E-009
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_beef	Carbon tetrachloride	8.2369E-019	8.1830E-014
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_chick	Carbon tetrachloride	6.2077E-021	6.2257E-016
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_dw	Carbon tetrachloride	9.5112E-015	1.8292E-010
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_eggs	Carbon tetrachloride	2.5273E-018	2.5346E-013
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_fish	Carbon tetrachloride	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_milk	Carbon tetrachloride	3.2445E-018	3.2264E-013
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_pork	Carbon tetrachloride	1.8944E-019	1.8969E-014
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_soil	Carbon tetrachloride	6.1098E-018	6.1275E-013
				<b>Total</b>	8.31E-13	3.99E-08
RCPTR_34	farmer_adult	TOCDFMPF	air_crisk_inhale	Chloroform (Trichloromethane)	1.3250E-012	2.8626E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_ag	Chloroform (Trichloromethane)	2.2689E-015	3.3933E-010
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_beef	Chloroform (Trichloromethane)	3.2670E-020	4.8773E-015
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_chick	Chloroform (Trichloromethane)	2.3926E-022	3.5797E-017
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_dw	Chloroform (Trichloromethane)	5.9399E-016	1.7046E-011
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_eggs	Chloroform (Trichloromethane)	9.7409E-020	1.4574E-014
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_milk	Chloroform (Trichloromethane)	1.3054E-019	1.9494E-014
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_pork	Chloroform (Trichloromethane)	7.4161E-021	1.1091E-015
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_soil	Chloroform (Trichloromethane)	5.2872E-019	7.9104E-014
				<b>Total</b>	1.33E-12	3.22E-09
RCPTR_34	farmer_adult	TOCDFMPF	air_crisk_inhale	Chromium	0.0000E+000	6.9096E-012
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_ag	Chromium	0.0000E+000	8.6420E-010
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_beef	Chromium	0.0000E+000	1.3103E-009
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_dw	Chromium	0.0000E+000	6.7404E-014
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_milk	Chromium	0.0000E+000	3.6237E-009
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_soil	Chromium	0.0000E+000	1.2232E-010
				<b>Total</b>	0.00E+00	5.93E-09
RCPTR_34	farmer_adult	TOCDFMPF	air_crisk_inhale	Chromium, hexavalent	1.6583E-010	1.3819E-009
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_ag	Chromium, hexavalent	0	2.3412E-007
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_beef	Chromium, hexavalent	0	5.0536E-007
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_dw	Chromium, hexavalent	0	1.5983E-010
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_milk	Chromium, hexavalent	0	1.5286E-006
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_soil	Chromium, hexavalent	0	3.1504E-009
				<b>Total</b>	1.66E-10	2.27E-06
RCPTR_34	farmer_adult	TOCDFMPF	air_crisk_inhale	Dichlorodifluoromethane	0.0000E+000	4.6438E-010
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_ag	Dichlorodifluoromethane	0.0000E+000	1.8582E-014
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_beef	Dichlorodifluoromethane	0.0000E+000	3.7580E-019
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_chick	Dichlorodifluoromethane	0.0000E+000	2.7740E-021
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_dw	Dichlorodifluoromethane	0.0000E+000	6.3645E-013
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_eggs	Dichlorodifluoromethane	0.0000E+000	1.1294E-018

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_fish	Dichlorodifluoromethane	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_milk	Dichlorodifluoromethane	0.0000E+000	1.4981E-018
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_pork	Dichlorodifluoromethane	0.0000E+000	8.5689E-020
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_soil	Dichlorodifluoromethane	0.0000E+000	4.9371E-018
				<b>Total</b>	0.00E+00	4.65E-10
RCPTR_34	farmer_adult	TOCDFMPF	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	2.2842E-011
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	2.1330E-009
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	1.6177E-014
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	1.1636E-016
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	1.4689E-009
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	4.7371E-014
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	6.4734E-014
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	3.6253E-015
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	3.5396E-013
				<b>Total</b>	0.00E+00	3.63E-09
RCPTR_34	farmer_adult	TOCDFMPF	air_crisk_inhale	Ethylhexyl phthalate, bis-2-	1.4975E-011	9.3593E-008
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_ag	Ethylhexyl phthalate, bis-2-	2.9073E-011	5.5681E-007
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_beef	Ethylhexyl phthalate, bis-2-	5.3033E-013	3.7672E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_chick	Ethylhexyl phthalate, bis-2-	2.2684E-016	7.3937E-012
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_dw	Ethylhexyl phthalate, bis-2-	6.7044E-012	4.2958E-008
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_eggs	Ethylhexyl phthalate, bis-2-	9.2351E-014	3.0101E-009
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_fish	Ethylhexyl phthalate, bis-2-	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_milk	Ethylhexyl phthalate, bis-2-	1.8651E-012	1.2964E-008
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_pork	Ethylhexyl phthalate, bis-2-	2.2599E-014	2.8879E-010
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_soil	Ethylhexyl phthalate, bis-2-	5.6459E-013	1.8402E-008
				<b>Total</b>	5.38E-11	7.32E-07
RCPTR_34	farmer_adult	TOCDFMPF	air_crisk_inhale	HeptaCDF, 1,2,3,4,6,7,8-	6.4486E-013	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_ag	HeptaCDF, 1,2,3,4,6,7,8-	1.0728E-011	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_beef	HeptaCDF, 1,2,3,4,6,7,8-	4.4707E-011	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_chick	HeptaCDF, 1,2,3,4,6,7,8-	1.2655E-010	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_dw	HeptaCDF, 1,2,3,4,6,7,8-	2.3800E-015	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_eggs	HeptaCDF, 1,2,3,4,6,7,8-	3.8322E-010	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_fish	HeptaCDF, 1,2,3,4,6,7,8-	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_milk	HeptaCDF, 1,2,3,4,6,7,8-	9.0200E-011	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_pork	HeptaCDF, 1,2,3,4,6,7,8-	2.2365E-012	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_soil	HeptaCDF, 1,2,3,4,6,7,8-	9.2052E-013	0.0000E+000
				<b>Total</b>	6.59E-10	0.00E+00

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_adult	TOCDFMPF	air_crisk_inhale	HexaCDF, 1,2,3,4,7,8-	1.0847E-011	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_ag	HexaCDF, 1,2,3,4,7,8-	1.8316E-010	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_beef	HexaCDF, 1,2,3,4,7,8-	3.1932E-009	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_chick	HexaCDF, 1,2,3,4,7,8-	1.1110E-008	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_dw	HexaCDF, 1,2,3,4,7,8-	1.8650E-013	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_eggs	HexaCDF, 1,2,3,4,7,8-	1.4657E-008	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_fish	HexaCDF, 1,2,3,4,7,8-	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_milk	HexaCDF, 1,2,3,4,7,8-	6.3387E-009	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_pork	HexaCDF, 1,2,3,4,7,8-	1.8781E-010	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_soil	HexaCDF, 1,2,3,4,7,8-	1.6105E-011	0.0000E+000
				<b>Total</b>	3.57E-08	0.00E+00
RCPTR_34	farmer_adult	TOCDFMPF	air_crisk_inhale	HexaCDF, 1,2,3,6,7,8-	3.0487E-012	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_ag	HexaCDF, 1,2,3,6,7,8-	5.1570E-011	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_beef	HexaCDF, 1,2,3,6,7,8-	7.7947E-010	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_chick	HexaCDF, 1,2,3,6,7,8-	3.2387E-009	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_dw	HexaCDF, 1,2,3,6,7,8-	5.3054E-014	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_eggs	HexaCDF, 1,2,3,6,7,8-	4.1862E-009	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_fish	HexaCDF, 1,2,3,6,7,8-	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_milk	HexaCDF, 1,2,3,6,7,8-	1.5475E-009	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_pork	HexaCDF, 1,2,3,6,7,8-	4.5941E-011	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_soil	HexaCDF, 1,2,3,6,7,8-	4.5802E-012	0.0000E+000
				<b>Total</b>	9.86E-09	0.00E+00
RCPTR_34	farmer_adult	TOCDFMPF	air_crisk_inhale	Hydrogen chloride	0.0000E+000	1.6840E-006
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_ag	Hydrogen chloride	0.0000E+000	1.7836E-015
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_beef	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_chick	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_dw	Hydrogen chloride	0.0000E+000	8.2750E-009
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_eggs	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_fish	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_milk	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_pork	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_soil	Hydrogen chloride	0.0000E+000	1.0607E-008
				<b>Total</b>	0.00E+00	1.70E-06
RCPTR_34	farmer_adult	TOCDFMPF	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_34	farmer_adult	TOCDFMPF	air_crisk_inhale	Mercuric chloride	0.0000E+000	6.9309E-008
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_ag	Mercuric chloride	0.0000E+000	1.3622E-005
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_beef	Mercuric chloride	0.0000E+000	2.5201E-006
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_chick	Mercuric chloride	0.0000E+000	2.3665E-007
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_dw	Mercuric chloride	0.0000E+000	9.5648E-009
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_eggs	Mercuric chloride	0.0000E+000	2.4053E-007
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_milk	Mercuric chloride	0.0000E+000	7.1989E-006
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_pork	Mercuric chloride	0.0000E+000	4.9550E-009
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_soil	Mercuric chloride	0.0000E+000	1.0530E-006
				<b>Total</b>	0.00E+00	2.50E-05
RCPTR_34	farmer_adult	TOCDFMPF	air_crisk_inhale	Mercury	0.0000E+000	1.0149E-009
				<b>Total</b>	0.00E+00	1.01E-09

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_adult	TOCDFMPF	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	3.0142E-008
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	4.1102E-010
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	7.9311E-016
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	5.7355E-018
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	1.4117E-010
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	2.3350E-015
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	3.1866E-015
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	1.7894E-016
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	2.9261E-014
				<b>Total</b>	0.00E+00	3.07E-08
RCPTR_34	farmer_adult	TOCDFMPF	air_crisk_inhale	Methyl chloride (Chloromethane)	9.5529E-014	3.0958E-010
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_ag	Methyl chloride (Chloromethane)	4.9440E-017	4.0484E-013
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_beef	Methyl chloride (Chloromethane)	5.6678E-023	4.6339E-019
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_chick	Methyl chloride (Chloromethane)	4.0829E-025	3.3441E-021
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_dw	Methyl chloride (Chloromethane)	7.8843E-016	1.2382E-012
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_eggs	Methyl chloride (Chloromethane)	1.6622E-022	1.3615E-018
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_milk	Methyl chloride (Chloromethane)	2.2781E-022	1.8630E-018

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_pork	Methyl chloride (Chloromethane)	1.2753E-023	1.0442E-019
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_soil	Methyl chloride (Chloromethane)	2.5644E-021	2.1004E-017
				<b>Total</b>	9.64E-14	3.11E-10
RCPTR_34	farmer_adult	TOCDFMPF	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.4561E-009
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.5970E-009
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.3344E-016
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.1190E-018
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.2723E-010
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.2698E-015
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.7446E-015
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	9.7536E-017
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.6085E-014
				<b>Total</b>	0.00E+00	3.18E-09
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_ag	Methyl mercury	0.0000E+000	2.2495E-006
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_beef	Methyl mercury	0.0000E+000	6.0899E-008
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_chick	Methyl mercury	0.0000E+000	2.1094E-009
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_dw	Methyl mercury	0.0000E+000	8.9353E-008
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_eggs	Methyl mercury	0.0000E+000	2.1440E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_milk	Methyl mercury	0.0000E+000	2.5027E-007
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_pork	Methyl mercury	0.0000E+000	5.0125E-011
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_soil	Methyl mercury	0.0000E+000	6.2810E-008
				<b>Total</b>	0.00E+00	2.72E-06
RCPTR_34	farmer_adult	TOCDFMPF	air_crisk_inhale	Methylene chloride	3.6259E-014	4.6268E-011
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_ag	Methylene chloride	2.1848E-015	4.4302E-011
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_beef	Methylene chloride	5.3508E-021	1.0836E-016
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_chick	Methylene chloride	3.8694E-023	7.8476E-019
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_dw	Methylene chloride	1.1519E-015	4.4804E-012
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_eggs	Methylene chloride	1.5753E-020	3.1949E-016
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_milk	Methylene chloride	2.1484E-020	4.3515E-016
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_pork	Methylene chloride	1.2067E-021	2.4466E-017
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_soil	Methylene chloride	1.7164E-019	3.4810E-015
				<b>Total</b>	3.96E-14	9.51E-11
RCPTR_34	farmer_adult	TOCDFMPF	air_crisk_inhale	Nickel	0.0000E+000	6.3035E-010
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_ag	Nickel	0.0000E+000	8.0011E-008
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_beef	Nickel	0.0000E+000	1.6056E-007

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_dw	Nickel	0.0000E+000	4.5959E-011
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_milk	Nickel	0.0000E+000	2.9285E-007
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_soil	Nickel	0.0000E+000	2.9253E-009
				<b>Total</b>	0.00E+00	5.37E-07
RCPTR_34	farmer_adult	TOCDFMPF	air_crisk_inhale	PentaCDF, 1,2,3,7,8-	1.4513E-012	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_ag	PentaCDF, 1,2,3,7,8-	3.1675E-011	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_beef	PentaCDF, 1,2,3,7,8-	2.0657E-010	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_chick	PentaCDF, 1,2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_dw	PentaCDF, 1,2,3,7,8-	7.2893E-014	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_eggs	PentaCDF, 1,2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_fish	PentaCDF, 1,2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_milk	PentaCDF, 1,2,3,7,8-	4.0876E-010	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_pork	PentaCDF, 1,2,3,7,8-	1.4527E-011	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_soil	PentaCDF, 1,2,3,7,8-	4.2068E-012	0.0000E+000
				<b>Total</b>	6.67E-10	0.00E+00

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_adult	TOCDFMPF	air_crisk_inhale	PentaCDF, 2,3,4,7,8-	1.2208E-011	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_ag	PentaCDF, 2,3,4,7,8-	2.4019E-010	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_beef	PentaCDF, 2,3,4,7,8-	6.6634E-009	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_chick	PentaCDF, 2,3,4,7,8-	4.3499E-008	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_dw	PentaCDF, 2,3,4,7,8-	4.5526E-013	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_eggs	PentaCDF, 2,3,4,7,8-	3.4420E-008	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_fish	PentaCDF, 2,3,4,7,8-	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_milk	PentaCDF, 2,3,4,7,8-	1.3179E-008	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_pork	PentaCDF, 2,3,4,7,8-	4.5613E-010	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_soil	PentaCDF, 2,3,4,7,8-	3.0020E-011	0.0000E+000
				<b>Total</b>	9.85E-08	0.00E+00
RCPTR_34	farmer_adult	TOCDFMPF	air_crisk_inhale	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_ag	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_beef	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_chick	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_dw	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_eggs	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_fish	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_milk	Phenanthrene	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_pork	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_soil	Phenanthrene	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_34	farmer_adult	TOCDFMPF	air_crisk_inhale	Silver	0.0000E+000	1.8830E-009
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_ag	Silver	0.0000E+000	2.8914E-007
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_beef	Silver	0.0000E+000	2.3652E-007
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_chick	Silver	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_dw	Silver	0.0000E+000	1.6629E-010
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_eggs	Silver	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_fish	Silver	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_milk	Silver	0.0000E+000	1.7836E-005
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_pork	Silver	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_soil	Silver	0.0000E+000	1.1352E-009
				<b>Total</b>	0.00E+00	1.84E-05
RCPTR_34	farmer_adult	TOCDFMPF	air_crisk_inhale	Styrene	0.0000E+000	4.8309E-010
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_ag	Styrene	0.0000E+000	2.6465E-010
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_beef	Styrene	0.0000E+000	4.4155E-014
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_chick	Styrene	0.0000E+000	3.4218E-016
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_dw	Styrene	0.0000E+000	4.6895E-012

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_eggs	Styrene	0.0000E+000	1.3931E-013
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_milk	Styrene	0.0000E+000	1.7295E-013
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_pork	Styrene	0.0000E+000	1.0342E-014
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_soil	Styrene	0.0000E+000	2.6578E-013
				<b>Total</b>	0.00E+00	7.53E-10
RCPTR_34	farmer_adult	TOCDFMPF	air_crisk_inhale	TetraCDF, 2,3,7,8-	1.4250E-012	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_ag	TetraCDF, 2,3,7,8-	3.9253E-011	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_beef	TetraCDF, 2,3,7,8-	2.5038E-010	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_chick	TetraCDF, 2,3,7,8-	6.8018E-009	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_dw	TetraCDF, 2,3,7,8-	1.2652E-013	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_eggs	TetraCDF, 2,3,7,8-	4.4400E-009	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_fish	TetraCDF, 2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_milk	TetraCDF, 2,3,7,8-	4.8081E-010	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_pork	TetraCDF, 2,3,7,8-	2.4723E-011	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_soil	TetraCDF, 2,3,7,8-	5.8930E-012	0.0000E+000
				<b>Total</b>	1.20E-08	0.00E+00
RCPTR_34	farmer_adult	TOCDFMPF	air_crisk_inhale	Tetrachloroethylene (Perchloroethylene)	6.7207E-014	5.8806E-009
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_ag	Tetrachloroethylene (Perchloroethylene)	1.4109E-014	2.4736E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_beef	Tetrachloroethylene (Perchloroethylene)	8.7597E-019	1.5262E-014
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_chick	Tetrachloroethylene (Perchloroethylene)	6.5425E-021	1.1483E-016
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_dw	Tetrachloroethylene (Perchloroethylene)	9.4260E-015	3.1725E-011
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_eggs	Tetrachloroethylene (Perchloroethylene)	2.6636E-018	4.6748E-014
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_fish	Tetrachloroethylene (Perchloroethylene)	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_milk	Tetrachloroethylene (Perchloroethylene)	3.4659E-018	6.0432E-014
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_pork	Tetrachloroethylene (Perchloroethylene)	2.0059E-019	3.5166E-015
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_soil	Tetrachloroethylene (Perchloroethylene)	7.7584E-018	1.3617E-013
				<b>Total</b>	9.08E-14	6.16E-09
RCPTR_34	farmer_adult	TOCDFMPF	air_crisk_inhale	Toluene	0.0000E+000	2.7216E-010
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_ag	Toluene	0.0000E+000	1.2353E-011
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_beef	Toluene	0.0000E+000	5.3121E-016
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_chick	Toluene	0.0000E+000	4.0148E-018
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_dw	Toluene	0.0000E+000	8.9987E-013
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_eggs	Toluene	0.0000E+000	1.6345E-015
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_milk	Toluene	0.0000E+000	2.0966E-015
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_pork	Toluene	0.0000E+000	1.2259E-016
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_soil	Toluene	0.0000E+000	4.1711E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	2.85E-10
RCPTR_34	farmer_adult	TOCDFMPF	air_crisk_inhale	Zinc	0.0000E+000	5.7917E-010
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_ag	Zinc	0.0000E+000	1.7975E-007
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_beef	Zinc	0.0000E+000	2.6635E-009
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_chick	Zinc	0.0000E+000	3.1447E-010
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_dw	Zinc	0.0000E+000	4.3749E-011
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_eggs	Zinc	0.0000E+000	3.1963E-010
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_milk	Zinc	0.0000E+000	1.0647E-008
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_pork	Zinc	0.0000E+000	1.6749E-010
RCPTR_34	farmer_adult	TOCDFMPF	intake_crisk_soil	Zinc	0.0000E+000	2.5661E-009
				<b>Total</b>	0.00E+00	1.97E-07
RCPTR_34	farmer_adult	TOCDLIC2	air_crisk_inhale	Acetone	0.0000E+000	3.2429E-009
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_ag	Acetone	0.0000E+000	6.1133E-009
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_beef	Acetone	0.0000E+000	4.5824E-016
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_chick	Acetone	0.0000E+000	3.2935E-018
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_dw	Acetone	0.0000E+000	7.2483E-010
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_eggs	Acetone	0.0000E+000	1.3409E-015
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_milk	Acetone	0.0000E+000	1.8451E-015
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_pork	Acetone	0.0000E+000	1.0305E-016
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_soil	Acetone	0.0000E+000	6.2168E-014
				<b>Total</b>	0.00E+00	1.01E-08
RCPTR_34	farmer_adult	TOCDLIC2	air_crisk_inhale	Arsenic	1.3220E-010	5.1413E-008
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_ag	Arsenic	1.3046E-009	5.4743E-006
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_beef	Arsenic	1.0439E-009	4.1850E-006
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_dw	Arsenic	1.0087E-012	4.0060E-009
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_milk	Arsenic	3.4883E-010	1.3882E-006
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_soil	Arsenic	5.2716E-012	1.0691E-007
				<b>Total</b>	2.84E-09	1.12E-05
RCPTR_34	farmer_adult	TOCDLIC2	air_crisk_inhale	Barium	0.0000E+000	4.5057E-007
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_ag	Barium	0.0000E+000	1.4594E-007
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_beef	Barium	0.0000E+000	6.1378E-009
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_dw	Barium	0.0000E+000	8.7894E-011
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_milk	Barium	0.0000E+000	1.5993E-007
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_soil	Barium	0.0000E+000	2.6995E-009
				<b>Total</b>	0.00E+00	7.65E-07
RCPTR_34	farmer_adult	TOCDLIC2	air_crisk_inhale	Benzene	6.5035E-013	2.2893E-009
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_ag	Benzene	5.2260E-015	9.5825E-011
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_beef	Benzene	9.8079E-020	1.7850E-015
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_chick	Benzene	7.1698E-022	1.3162E-017
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_dw	Benzene	3.5537E-015	1.2511E-011
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_eggs	Benzene	2.9190E-019	5.3586E-015
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_milk	Benzene	3.9071E-019	7.1175E-015
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_pork	Benzene	2.2190E-020	4.0677E-016
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_soil	Benzene	1.3071E-018	2.3996E-014
				<b>Total</b>	6.59E-13	2.40E-09
RCPTR_34	farmer_adult	TOCDLIC2	air_crisk_inhale	Bromodichloromethane	2.9844E-012	4.2118E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_ag	Bromodichloromethane	1.5144E-013	1.1144E-009
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_beef	Bromodichloromethane	2.3575E-018	1.7322E-014
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_chick	Bromodichloromethane	1.7316E-020	1.2745E-016
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_dw	Bromodichloromethane	1.8572E-014	2.6229E-011
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_eggs	Bromodichloromethane	7.0498E-018	5.1887E-014
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_milk	Bromodichloromethane	9.4133E-018	6.9177E-014
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_pork	Bromodichloromethane	5.3610E-019	3.9446E-015
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_soil	Bromodichloromethane	3.5406E-017	2.6059E-013
				<b>Total</b>	3.15E-12	5.35E-09
RCPTR_34	farmer_adult	TOCDLIC2	air_crisk_inhale	Bromoform (Tribromomethane)	1.4215E-013	3.1893E-009
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_ag	Bromoform (Tribromomethane)	2.2888E-013	1.3219E-008
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_beef	Bromoform (Tribromomethane)	7.8308E-018	4.5179E-013
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_chick	Bromoform (Tribromomethane)	5.8308E-020	3.3680E-015
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_dw	Bromoform (Tribromomethane)	4.1913E-015	4.6732E-011
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_eggs	Bromoform (Tribromomethane)	2.3738E-017	1.3712E-012
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_milk	Bromoform (Tribromomethane)	3.1127E-017	1.7961E-012
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_pork	Bromoform (Tribromomethane)	1.7943E-018	1.0362E-013

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_soil	Bromoform (Tribromomethane)	8.5083E-017	4.9146E-012
				<b>Total</b>	3.75E-13	1.65E-08
RCPTR_34	farmer_adult	TOCDLIC2	air_crisk_inhale	Cadmium	1.0085E-011	2.8014E-009
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_ag	Cadmium	1.8311E-009	0.0000E+000
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_beef	Cadmium	5.2041E-011	0.0000E+000
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_chick	Cadmium	1.6186E-011	0.0000E+000
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_dw	Cadmium	8.8243E-013	0.0000E+000
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_eggs	Cadmium	3.8709E-013	0.0000E+000
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_milk	Cadmium	3.1403E-011	0.0000E+000
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_pork	Cadmium	2.3200E-012	0.0000E+000
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_soil	Cadmium	1.0371E-011	0.0000E+000
				<b>Total</b>	1.95E-09	2.80E-09
RCPTR_34	farmer_adult	TOCDLIC2	air_crisk_inhale	Chloroform (Trichloromethane)	3.0200E-012	6.5247E-009
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_ag	Chloroform (Trichloromethane)	5.1706E-015	7.7331E-010
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_beef	Chloroform (Trichloromethane)	7.4452E-020	1.1115E-014
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_chick	Chloroform (Trichloromethane)	5.4526E-022	8.1579E-017
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_dw	Chloroform (Trichloromethane)	1.3048E-015	3.7445E-011
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_eggs	Chloroform (Trichloromethane)	2.2199E-019	3.3212E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_milk	Chloroform (Trichloromethane)	2.9750E-019	4.4425E-014
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_pork	Chloroform (Trichloromethane)	1.6901E-020	2.5277E-015
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_soil	Chloroform (Trichloromethane)	1.2049E-018	1.8027E-013
				<b>Total</b>	3.03E-12	7.34E-09
RCPTR_34	farmer_adult	TOCDLIC2	air_crisk_inhale	Chromium	0.0000E+000	3.5705E-011
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_ag	Chromium	0.0000E+000	4.4589E-009
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_beef	Chromium	0.0000E+000	6.7606E-009
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_dw	Chromium	0.0000E+000	3.4567E-013
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_milk	Chromium	0.0000E+000	1.8697E-008
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_soil	Chromium	0.0000E+000	6.3112E-010
				<b>Total</b>	0.00E+00	3.06E-08
RCPTR_34	farmer_adult	TOCDLIC2	air_crisk_inhale	Chromium, hexavalent	8.5693E-010	7.1411E-009
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_ag	Chromium, hexavalent	0	1.2079E-006
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_beef	Chromium, hexavalent	0	2.6075E-006

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_dw	Chromium, hexavalent	0	8.1941E-010
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_milk	Chromium, hexavalent	0	7.8870E-006
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_soil	Chromium, hexavalent	0	1.6255E-008
				<b>Total</b>	8.57E-10	1.17E-05
RCPTR_34	farmer_adult	TOCDLIC2	air_crisk_inhale	Dichlorodifluoromethane	0.0000E+000	5.0189E-010
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_ag	Dichlorodifluoromethane	0.0000E+000	2.0080E-014
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_beef	Dichlorodifluoromethane	0.0000E+000	4.0609E-019
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_chick	Dichlorodifluoromethane	0.0000E+000	2.9976E-021
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_dw	Dichlorodifluoromethane	0.0000E+000	6.5912E-013
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_eggs	Dichlorodifluoromethane	0.0000E+000	1.2204E-018
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_fish	Dichlorodifluoromethane	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_milk	Dichlorodifluoromethane	0.0000E+000	1.6188E-018
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_pork	Dichlorodifluoromethane	0.0000E+000	9.2595E-020
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_soil	Dichlorodifluoromethane	0.0000E+000	5.3350E-018
				<b>Total</b>	0.00E+000	5.03E-10

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_adult	TOCDLIC2	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	7.6932E-011
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	7.1829E-009
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	5.4474E-014
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	3.9182E-016
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	4.8572E-009
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	1.5952E-013
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	2.1799E-013
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	1.2208E-014
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	1.1919E-012
				<b>Total</b>	0.00E+00	1.21E-08
RCPTR_34	farmer_adult	TOCDLIC2	air_crisk_inhale	Ethylbenzene	0.0000E+000	1.1384E-010
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_ag	Ethylbenzene	0.0000E+000	4.2780E-011
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_beef	Ethylbenzene	0.0000E+000	2.5197E-015
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_chick	Ethylbenzene	0.0000E+000	1.9643E-017
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_dw	Ethylbenzene	0.0000E+000	1.8038E-012
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_eggs	Ethylbenzene	0.0000E+000	7.9969E-015
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_fish	Ethylbenzene	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_milk	Ethylbenzene	0.0000E+000	9.7800E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_pork	Ethylbenzene	0.0000E+000	5.8970E-016
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_soil	Ethylbenzene	0.0000E+000	1.2200E-014
				<b>Total</b>	0.00E+00	1.58E-10
RCPTR_34	farmer_adult	TOCDLIC2	air_crisk_inhale	Ethylhexyl phthalate, bis-2-	9.0563E-012	5.6602E-008
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_ag	Ethylhexyl phthalate, bis-2-	1.7572E-011	3.3663E-007
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_beef	Ethylhexyl phthalate, bis-2-	3.2059E-013	2.2774E-009
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_chick	Ethylhexyl phthalate, bis-2-	1.3716E-016	4.4706E-012
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_dw	Ethylhexyl phthalate, bis-2-	3.9714E-012	2.5458E-008
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_eggs	Ethylhexyl phthalate, bis-2-	5.5840E-014	1.8201E-009
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_fish	Ethylhexyl phthalate, bis-2-	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_milk	Ethylhexyl phthalate, bis-2-	1.1274E-012	7.8369E-009
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_pork	Ethylhexyl phthalate, bis-2-	1.3663E-014	1.7461E-010
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_soil	Ethylhexyl phthalate, bis-2-	3.4138E-013	1.1127E-008
				<b>Total</b>	3.25E-11	4.42E-07
RCPTR_34	farmer_adult	TOCDLIC2	air_crisk_inhale	GB	0.0000E+000	1.7042E-008
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_ag	GB	0.0000E+000	2.8989E-006
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_beef	GB	0.0000E+000	4.4348E-012
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_chick	GB	0.0000E+000	3.2384E-014
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_dw	GB	0.0000E+000	8.0478E-007

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_eggs	GB	0.0000E+000	1.3198E-011
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_fish	GB	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_milk	GB	0.0000E+000	1.8223E-011
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_pork	GB	0.0000E+000	9.8986E-013
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_soil	GB	0.0000E+000	2.4373E-010
				<b>Total</b>	0.00E+00	3.72E-06
RCPTR_34	farmer_adult	TOCDLIC2	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_34	farmer_adult	TOCDLIC2	air_crisk_inhale	Mercuric chloride	0.0000E+000	6.1203E-006
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_ag	Mercuric chloride	0.0000E+000	1.2027E-003

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_beef	Mercuric chloride	0.0000E+000	2.2248E-004
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_chick	Mercuric chloride	0.0000E+000	2.0894E-005
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_dw	Mercuric chloride	0.0000E+000	8.3444E-007
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_eggs	Mercuric chloride	0.0000E+000	2.1236E-005
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_milk	Mercuric chloride	0.0000E+000	6.3550E-004
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_pork	Mercuric chloride	0.0000E+000	4.3746E-007
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_soil	Mercuric chloride	0.0000E+000	9.2963E-005
				<b>Total</b>	0.00E+00	2.20E-03
RCPTR_34	farmer_adult	TOCDLIC2	air_crisk_inhale	Mercury	0.0000E+000	8.9755E-008
				<b>Total</b>	0.00E+00	8.98E-08
RCPTR_34	farmer_adult	TOCDLIC2	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	3.2857E-008
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	4.4797E-010
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	8.6440E-016
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	6.2511E-018
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	1.4777E-010
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	2.5449E-015
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	3.4731E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	1.9502E-016
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	3.1891E-014
				<b>Total</b>	0.00E+00	3.35E-08
RCPTR_34	farmer_adult	TOCDLIC2	air_crisk_inhale	Methyl chloride (Chloromethane)	1.1604E-013	3.7606E-010
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_ag	Methyl chloride (Chloromethane)	6.0046E-017	4.9169E-013
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_beef	Methyl chloride (Chloromethane)	6.8837E-023	5.6279E-019
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_chick	Methyl chloride (Chloromethane)	4.9588E-025	4.0615E-021
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_dw	Methyl chloride (Chloromethane)	9.1840E-016	1.4424E-012
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_eggs	Methyl chloride (Chloromethane)	2.0188E-022	1.6535E-018
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_milk	Methyl chloride (Chloromethane)	2.7669E-022	2.2626E-018
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_pork	Methyl chloride (Chloromethane)	1.5489E-023	1.2683E-019
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_soil	Methyl chloride (Chloromethane)	3.1145E-021	2.5509E-017
				<b>Total</b>	1.17E-13	3.78E-10
RCPTR_34	farmer_adult	TOCDLIC2	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.5202E-009
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.6670E-009
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.5244E-016
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.2557E-018
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.2995E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.3255E-015
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.8210E-015
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.0181E-016
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.7666E-014
				<b>Total</b>	0.00E+00	3.32E-09
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_ag	Methyl mercury	0.0000E+000	1.9860E-004
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_beef	Methyl mercury	0.0000E+000	5.3747E-006
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_chick	Methyl mercury	0.0000E+000	1.8623E-007
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_dw	Methyl mercury	0.0000E+000	7.8069E-006
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_eggs	Methyl mercury	0.0000E+000	1.8928E-007
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_milk	Methyl mercury	0.0000E+000	2.2086E-005
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_pork	Methyl mercury	0.0000E+000	4.4251E-009
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_soil	Methyl mercury	0.0000E+000	5.5453E-006
				<b>Total</b>	0.00E+00	2.40E-04
RCPTR_34	farmer_adult	TOCDLIC2	air_crisk_inhale	Methylene chloride	1.1886E-013	1.5167E-010
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_ag	Methylene chloride	7.1611E-015	1.4521E-010
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_beef	Methylene chloride	1.7538E-020	3.5518E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_chick	Methylene chloride	1.2683E-022	2.5722E-018
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_dw	Methylene chloride	3.6495E-015	1.4195E-011
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_eggs	Methylene chloride	5.1633E-020	1.0472E-015
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_milk	Methylene chloride	7.0415E-020	1.4263E-015
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_pork	Methylene chloride	3.9550E-021	8.0192E-017
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_soil	Methylene chloride	5.6257E-019	1.1410E-014
				<b>Total</b>	1.30E-13	3.11E-10
RCPTR_34	farmer_adult	TOCDLIC2	air_crisk_inhale	Nickel	0.0000E+000	2.7933E-010
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_ag	Nickel	0.0000E+000	3.5401E-008
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_beef	Nickel	0.0000E+000	7.1042E-008
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_dw	Nickel	0.0000E+000	2.0207E-011
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_milk	Nickel	0.0000E+000	1.2957E-007
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_soil	Nickel	0.0000E+000	1.2943E-009
				<b>Total</b>	0.00E+00	2.38E-07

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_adult	TOCDLIC2	air_crisk_inhale	Phenol	0.0000E+000	1.9477E-010
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_ag	Phenol	0.0000E+000	1.6031E-008
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_beef	Phenol	0.0000E+000	8.2388E-014
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_chick	Phenol	0.0000E+000	5.9784E-016
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_dw	Phenol	0.0000E+000	2.3926E-009
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_eggs	Phenol	0.0000E+000	2.4339E-013
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_fish	Phenol	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_milk	Phenol	0.0000E+000	3.3045E-013
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_pork	Phenol	0.0000E+000	1.8616E-014
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_soil	Phenol	0.0000E+000	2.1268E-012
				<b>Total</b>	0.00E+00	1.86E-08
RCPTR_34	farmer_adult	TOCDLIC2	air_crisk_inhale	Styrene	0.0000E+000	3.7833E-010
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_ag	Styrene	0.0000E+000	2.0723E-010
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_beef	Styrene	0.0000E+000	3.4574E-014
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_chick	Styrene	0.0000E+000	2.6793E-016
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_dw	Styrene	0.0000E+000	3.5408E-012
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_eggs	Styrene	0.0000E+000	1.0908E-013
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_milk	Styrene	0.0000E+000	1.3542E-013

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_pork	Styrene	0.0000E+000	8.0977E-015
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_soil	Styrene	0.0000E+000	2.0811E-013
				<b>Total</b>	0.00E+00	5.90E-10
RCPTR_34	farmer_adult	TOCDLIC2	air_crisk_inhale	TetraCDF, 2,3,7,8-	6.2306E-013	0.0000E+000
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_ag	TetraCDF, 2,3,7,8-	1.7156E-011	0.0000E+000
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_beef	TetraCDF, 2,3,7,8-	1.0945E-010	0.0000E+000
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_chick	TetraCDF, 2,3,7,8-	2.9732E-009	0.0000E+000
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_dw	TetraCDF, 2,3,7,8-	5.4640E-014	0.0000E+000
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_eggs	TetraCDF, 2,3,7,8-	1.9408E-009	0.0000E+000
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_fish	TetraCDF, 2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_milk	TetraCDF, 2,3,7,8-	2.1018E-010	0.0000E+000
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_pork	TetraCDF, 2,3,7,8-	1.0807E-011	0.0000E+000
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_soil	TetraCDF, 2,3,7,8-	2.5760E-012	0.0000E+000
				<b>Total</b>	5.26E-09	0.00E+00
RCPTR_34	farmer_adult	TOCDLIC2	air_crisk_inhale	Toluene	0.0000E+000	1.0225E-009
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_ag	Toluene	0.0000E+000	4.6402E-011
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_beef	Toluene	0.0000E+000	1.9954E-015
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_chick	Toluene	0.0000E+000	1.5081E-017
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_dw	Toluene	0.0000E+000	3.2522E-012

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_eggs	Toluene	0.0000E+000	6.1399E-015
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_milk	Toluene	0.0000E+000	7.8755E-015
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_pork	Toluene	0.0000E+000	4.6048E-016
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_soil	Toluene	0.0000E+000	1.5668E-014
				<b>Total</b>	0.00E+00	1.07E-09
RCPTR_34	farmer_adult	TOCDLIC2	air_crisk_inhale	Vinyl Chloride	5.8096E-012	0.0000E+000
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_ag	Vinyl Chloride	2.0950E-015	0.0000E+000
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_beef	Vinyl Chloride	4.7932E-021	0.0000E+000
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_chick	Vinyl Chloride	3.4536E-023	0.0000E+000
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_dw	Vinyl Chloride	1.4771E-013	0.0000E+000
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_eggs	Vinyl Chloride	1.4061E-020	0.0000E+000
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_fish	Vinyl Chloride	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_milk	Vinyl Chloride	1.9247E-020	0.0000E+000
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_pork	Vinyl Chloride	1.0779E-021	0.0000E+000
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_soil	Vinyl Chloride	1.7068E-019	0.0000E+000
				<b>Total</b>	5.96E-12	0.00E+00
RCPTR_34	farmer_adult	TOCDLIC2	air_crisk_inhale	Xylene, m-	0.0000E+000	1.9501E-011
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_ag	Xylene, m-	0.0000E+000	3.6214E-012

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_beef	Xylene, m-	0.0000E+000	3.7875E-016
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_chick	Xylene, m-	0.0000E+000	1.5796E-018
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_dw	Xylene, m-	0.0000E+000	1.1258E-013
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_eggs	Xylene, m-	0.0000E+000	6.4309E-016
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_fish	Xylene, m-	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_milk	Xylene, m-	0.0000E+000	1.4045E-015
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_pork	Xylene, m-	0.0000E+000	5.1573E-017
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_soil	Xylene, m-	0.0000E+000	8.9355E-016
				<b>Total</b>	0.00E+00	2.32E-11
RCPTR_34	farmer_adult	TOCDLIC2	air_crisk_inhale	Xylene, o-	0.0000E+000	1.4340E-011
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_ag	Xylene, o-	0.0000E+000	2.4757E-012
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_beef	Xylene, o-	0.0000E+000	2.7828E-016
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_chick	Xylene, o-	0.0000E+000	1.3127E-018
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_dw	Xylene, o-	0.0000E+000	8.2987E-014
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_eggs	Xylene, o-	0.0000E+000	5.3443E-016
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_fish	Xylene, o-	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_milk	Xylene, o-	0.0000E+000	1.0411E-015
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_pork	Xylene, o-	0.0000E+000	4.2066E-017
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_soil	Xylene, o-	0.0000E+000	8.0787E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	1.69E-11
RCPTR_34	farmer_adult	TOCDLIC2	air_crisk_inhale	Xylene, p-	0.0000E+000	1.9501E-011
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_ag	Xylene, p-	0.0000E+000	3.6908E-012
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_beef	Xylene, p-	0.0000E+000	4.7468E-016
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_chick	Xylene, p-	0.0000E+000	2.4403E-018
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_dw	Xylene, p-	0.0000E+000	1.1253E-013
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_eggs	Xylene, p-	0.0000E+000	9.9348E-016
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_fish	Xylene, p-	0.0000E+000	0.0000E+000
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_milk	Xylene, p-	0.0000E+000	1.7821E-015
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_pork	Xylene, p-	0.0000E+000	7.7037E-017
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_soil	Xylene, p-	0.0000E+000	1.4326E-015
				<b>Total</b>	0.00E+00	2.33E-11
RCPTR_34	farmer_adult	TOCDLIC2	air_crisk_inhale	Zinc	0.0000E+000	1.1295E-009
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_ag	Zinc	0.0000E+000	3.5000E-007
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_beef	Zinc	0.0000E+000	5.1862E-009
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_chick	Zinc	0.0000E+000	6.1232E-010
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_dw	Zinc	0.0000E+000	8.4650E-011
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_eggs	Zinc	0.0000E+000	6.2236E-010
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_milk	Zinc	0.0000E+000	2.0731E-008
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_pork	Zinc	0.0000E+000	3.2613E-010
RCPTR_34	farmer_adult	TOCDLIC2	intake_crisk_soil	Zinc	0.0000E+000	4.9965E-009
				<b>Total</b>	0.00E+00	3.84E-07
RCPTR_34	farmer_child	TOCDFBRA	air_crisk_inhale	Barium	0.0000E+000	2.7585E-006
RCPTR_34	farmer_child	TOCDFBRA	intake_crisk_ag	Barium	0.0000E+000	1.4457E-007
RCPTR_34	farmer_child	TOCDFBRA	intake_crisk_beef	Barium	0.0000E+000	1.9490E-009
RCPTR_34	farmer_child	TOCDFBRA	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFBRA	intake_crisk_dw	Barium	0.0000E+000	1.9429E-010
RCPTR_34	farmer_child	TOCDFBRA	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFBRA	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFBRA	intake_crisk_milk	Barium	0.0000E+000	2.5036E-007
RCPTR_34	farmer_child	TOCDFBRA	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFBRA	intake_crisk_soil	Barium	0.0000E+000	1.7994E-008
				<b>Total</b>	0.00E+00	3.17E-06
RCPTR_34	farmer_child	TOCDFBRA	air_crisk_inhale	Cadmium	1.4078E-010	2.6070E-007
RCPTR_34	farmer_child	TOCDFBRA	intake_crisk_ag	Cadmium	1.0233E-008	0.0000E+000
RCPTR_34	farmer_child	TOCDFBRA	intake_crisk_beef	Cadmium	4.8308E-011	0.0000E+000
RCPTR_34	farmer_child	TOCDFBRA	intake_crisk_chick	Cadmium	7.6532E-011	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_child	TOCDFBRA	intake_crisk_dw	Cadmium	4.5440E-012	0.0000E+000
RCPTR_34	farmer_child	TOCDFBRA	intake_crisk_eggs	Cadmium	1.8558E-012	0.0000E+000
RCPTR_34	farmer_child	TOCDFBRA	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFBRA	intake_crisk_milk	Cadmium	1.4317E-010	0.0000E+000
RCPTR_34	farmer_child	TOCDFBRA	intake_crisk_pork	Cadmium	5.9181E-012	0.0000E+000
RCPTR_34	farmer_child	TOCDFBRA	intake_crisk_soil	Cadmium	6.5691E-010	0.0000E+000
				<b>Total</b>	1.13E-08	2.61E-07
RCPTR_34	farmer_child	TOCDFBRA	air_crisk_inhale	Chromium	0.0000E+000	7.8815E-010
RCPTR_34	farmer_child	TOCDFBRA	intake_crisk_ag	Chromium	0.0000E+000	1.5983E-008
RCPTR_34	farmer_child	TOCDFBRA	intake_crisk_beef	Chromium	0.0000E+000	7.7465E-009
RCPTR_34	farmer_child	TOCDFBRA	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFBRA	intake_crisk_dw	Chromium	0.0000E+000	2.7317E-012
RCPTR_34	farmer_child	TOCDFBRA	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFBRA	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFBRA	intake_crisk_milk	Chromium	0.0000E+000	1.0556E-007
RCPTR_34	farmer_child	TOCDFBRA	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFBRA	intake_crisk_soil	Chromium	0.0000E+000	1.5167E-008
				<b>Total</b>	0.00E+00	1.45E-07
RCPTR_34	farmer_child	TOCDFBRA	air_crisk_inhale	Chromium, hexavalent	2.8374E-009	1.5763E-007

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_child	TOCDFBRA	intake_crisk_ag	Chromium, hexavalent	0	4.3247E-006
RCPTR_34	farmer_child	TOCDFBRA	intake_crisk_beef	Chromium, hexavalent	0	2.9831E-006
RCPTR_34	farmer_child	TOCDFBRA	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFBRA	intake_crisk_dw	Chromium, hexavalent	0	6.5362E-009
RCPTR_34	farmer_child	TOCDFBRA	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFBRA	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFBRA	intake_crisk_milk	Chromium, hexavalent	0	4.4480E-005
RCPTR_34	farmer_child	TOCDFBRA	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFBRA	intake_crisk_soil	Chromium, hexavalent	0	3.9064E-007
				<b>Total</b>	2.84E-09	5.23E-05
RCPTR_34	farmer_child	TOCDFBRA	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFBRA	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFBRA	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFBRA	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFBRA	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFBRA	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFBRA	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFBRA	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFBRA	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_child	TOCDFBRA	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_34	farmer_child	TOCDFBRA	air_crisk_inhale	Nickel	0.0000E+000	1.9704E-008
RCPTR_34	farmer_child	TOCDFBRA	intake_crisk_ag	Nickel	0.0000E+000	4.0513E-007
RCPTR_34	farmer_child	TOCDFBRA	intake_crisk_beef	Nickel	0.0000E+000	2.5983E-007
RCPTR_34	farmer_child	TOCDFBRA	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFBRA	intake_crisk_dw	Nickel	0.0000E+000	5.1419E-010
RCPTR_34	farmer_child	TOCDFBRA	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFBRA	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFBRA	intake_crisk_milk	Nickel	0.0000E+000	2.3360E-006
RCPTR_34	farmer_child	TOCDFBRA	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFBRA	intake_crisk_soil	Nickel	0.0000E+000	9.9402E-008
				<b>Total</b>	0.00E+00	3.12E-06
RCPTR_34	farmer_child	TOCDFBRA	air_crisk_inhale	Silver	0.0000E+000	1.8188E-008
RCPTR_34	farmer_child	TOCDFBRA	intake_crisk_ag	Silver	0.0000E+000	4.5210E-007
RCPTR_34	farmer_child	TOCDFBRA	intake_crisk_beef	Silver	0.0000E+000	1.1827E-007
RCPTR_34	farmer_child	TOCDFBRA	intake_crisk_chick	Silver	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFBRA	intake_crisk_dw	Silver	0.0000E+000	5.7611E-010
RCPTR_34	farmer_child	TOCDFBRA	intake_crisk_eggs	Silver	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_child	TOCDFBRA	intake_crisk_fish	Silver	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFBRA	intake_crisk_milk	Silver	0.0000E+000	4.3970E-005
RCPTR_34	farmer_child	TOCDFBRA	intake_crisk_pork	Silver	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFBRA	intake_crisk_soil	Silver	0.0000E+000	1.1920E-008
				<b>Total</b>	0.00E+00	4.46E-05
RCPTR_34	farmer_child	TOCDFBRA	air_crisk_inhale	Zinc	0.0000E+000	4.4460E-008
RCPTR_34	farmer_child	TOCDFBRA	intake_crisk_ag	Zinc	0.0000E+000	2.2297E-006
RCPTR_34	farmer_child	TOCDFBRA	intake_crisk_beef	Zinc	0.0000E+000	1.0597E-008
RCPTR_34	farmer_child	TOCDFBRA	intake_crisk_chick	Zinc	0.0000E+000	1.9589E-009
RCPTR_34	farmer_child	TOCDFBRA	intake_crisk_dw	Zinc	0.0000E+000	1.2022E-009
RCPTR_34	farmer_child	TOCDFBRA	intake_crisk_eggs	Zinc	0.0000E+000	2.0188E-009
RCPTR_34	farmer_child	TOCDFBRA	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFBRA	intake_crisk_milk	Zinc	0.0000E+000	2.0881E-007
RCPTR_34	farmer_child	TOCDFBRA	intake_crisk_pork	Zinc	0.0000E+000	1.1218E-009
RCPTR_34	farmer_child	TOCDFBRA	intake_crisk_soil	Zinc	0.0000E+000	2.1413E-007
				<b>Total</b>	0.00E+00	2.71E-06
RCPTR_34	farmer_child	TOCDFDFS	air_crisk_inhale	Acetone	0.0000E+000	3.1178E-008
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_ag	Acetone	0.0000E+000	7.6562E-009
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_beef	Acetone	0.0000E+000	1.7050E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_chick	Acetone	0.0000E+000	1.9085E-018
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_dw	Acetone	0.0000E+000	1.5040E-009
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_eggs	Acetone	0.0000E+000	7.8782E-016
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_milk	Acetone	0.0000E+000	3.3845E-015
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_pork	Acetone	0.0000E+000	6.4361E-017
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_soil	Acetone	0.0000E+000	4.8258E-013
				<b>Total</b>	0.00E+00	4.03E-08
RCPTR_34	farmer_child	TOCDFDFS	air_crisk_inhale	Acetophenone	0.0000E+000	1.1289E-008
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_ag	Acetophenone	0.0000E+000	3.5951E-008
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_beef	Acetophenone	0.0000E+000	7.5482E-014
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_chick	Acetophenone	0.0000E+000	8.5634E-016
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_dw	Acetophenone	0.0000E+000	1.5771E-009
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_eggs	Acetophenone	0.0000E+000	3.5350E-013
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_fish	Acetophenone	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_milk	Acetophenone	0.0000E+000	1.4912E-012
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_pork	Acetophenone	0.0000E+000	2.8697E-014
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_soil	Acetophenone	0.0000E+000	3.4670E-011
				<b>Total</b>	0.00E+00	4.89E-08

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_child	TOCDFDFS	air_crisk_inhale	Antimony	0.0000E+000	1.4539E-005
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_ag	Antimony	0.0000E+000	3.0659E-004
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_beef	Antimony	0.0000E+000	2.7033E-005
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_chick	Antimony	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_dw	Antimony	0.0000E+000	2.9891E-007
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_eggs	Antimony	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_fish	Antimony	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_milk	Antimony	0.0000E+000	1.4952E-004
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_pork	Antimony	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_soil	Antimony	0.0000E+000	3.9062E-005
				<b>Total</b>	0.00E+00	5.37E-04
RCPTR_34	farmer_child	TOCDFDFS	air_crisk_inhale	Arsenic	3.6235E-010	9.3941E-007
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_ag	Arsenic	4.7913E-010	1.2511E-005
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_beef	Arsenic	1.1752E-010	3.0557E-006
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_dw	Arsenic	6.3058E-013	1.6379E-008
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_milk	Arsenic	1.9231E-010	4.9969E-006

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_soil	Arsenic	5.7929E-011	1.6297E-006
				<b>Total</b>	1.21E-09	2.31E-05
RCPTR_34	farmer_child	TOCDFDFS	air_crisk_inhale	Barium	0.0000E+000	7.5153E-007
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_ag	Barium	0.0000E+000	3.0296E-008
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_beef	Barium	0.0000E+000	4.0912E-010
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_dw	Barium	0.0000E+000	3.2800E-011
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_milk	Barium	0.0000E+000	5.2555E-008
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_soil	Barium	0.0000E+000	3.7562E-009
				<b>Total</b>	0.00E+00	8.39E-07
RCPTR_34	farmer_child	TOCDFDFS	air_crisk_inhale	Benzene	1.1625E-012	2.7281E-008
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_ag	Benzene	6.3198E-015	1.4831E-010
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_beef	Benzene	3.5077E-020	8.2317E-016
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_chick	Benzene	4.0283E-022	9.4533E-018
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_dw	Benzene	1.4298E-015	3.3554E-011

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_eggs	Benzene	1.6629E-019	3.9024E-015
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_milk	Benzene	6.8953E-019	1.6182E-014
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_pork	Benzene	1.3418E-020	3.1488E-016
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_soil	Benzene	9.8381E-018	2.3087E-013
				<b>Total</b>	1.17E-12	2.75E-08
RCPTR_34	farmer_child	TOCDFDFS	air_crisk_inhale	Benzoic acid	0.0000E+000	2.6878E-009
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_ag	Benzoic acid	0.0000E+000	1.6608E-007
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_beef	Benzoic acid	0.0000E+000	1.2596E-014
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_chick	Benzoic acid	0.0000E+000	1.3493E-016
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_dw	Benzoic acid	0.0000E+000	1.1642E-008
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_eggs	Benzoic acid	0.0000E+000	5.5700E-014
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_fish	Benzoic acid	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_milk	Benzoic acid	0.0000E+000	2.4664E-013
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_pork	Benzoic acid	0.0000E+000	4.5605E-015
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_soil	Benzoic acid	0.0000E+000	4.2832E-012
				<b>Total</b>	0.00E+00	1.80E-07
RCPTR_34	farmer_child	TOCDFDFS	air_crisk_inhale	Beryllium	9.9846E-011	2.4268E-008
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_ag	Beryllium	1.4512E-009	1.1516E-006

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_beef	Beryllium	1.7881E-010	1.3750E-007
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_chick	Beryllium	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_dw	Beryllium	8.6732E-013	6.1965E-010
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_eggs	Beryllium	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_fish	Beryllium	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_milk	Beryllium	8.4597E-012	6.3012E-009
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_pork	Beryllium	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_soil	Beryllium	9.4982E-010	1.2237E-006
				<b>Total</b>	2.69E-09	2.54E-06
RCPTR_34	farmer_child	TOCDFDFS	air_crisk_inhale	Bromodichloromethane	3.7137E-012	3.4941E-008
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_ag	Bromodichloromethane	1.2712E-013	1.1961E-009
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_beef	Bromodichloromethane	5.9108E-019	5.5612E-015
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_chick	Bromodichloromethane	6.7729E-021	6.3724E-017
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_dw	Bromodichloromethane	5.1744E-015	4.8684E-011
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_eggs	Bromodichloromethane	2.7959E-018	2.6306E-014
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_milk	Bromodichloromethane	1.1637E-017	1.0949E-013
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_pork	Bromodichloromethane	2.2594E-019	2.1258E-015
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_soil	Bromodichloromethane	1.8552E-016	1.7454E-012

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	3.85E-12	3.62E-08
RCPTR_34	farmer_child	TOCDFDFS	air_crisk_inhale	Bromoform (Tribromomethane)	2.6954E-013	4.0317E-008
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_ag	Bromoform (Tribromomethane)	2.9228E-013	2.1584E-008
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_beef	Bromoform (Tribromomethane)	2.9930E-018	2.2102E-013
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_chick	Bromoform (Tribromomethane)	3.4749E-020	2.5660E-015
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_dw	Bromoform (Tribromomethane)	1.7521E-015	1.2938E-010
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_eggs	Bromoform (Tribromomethane)	1.4344E-017	1.0593E-012
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_milk	Bromoform (Tribromomethane)	5.8658E-017	4.3317E-012
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_pork	Bromoform (Tribromomethane)	1.1523E-018	8.5094E-014
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_soil	Bromoform (Tribromomethane)	6.7925E-016	5.0160E-011
				<b>Total</b>	5.64E-13	6.21E-08
RCPTR_34	farmer_child	TOCDFDFS	air_crisk_inhale	Cadmium	5.3144E-010	9.8415E-007
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_ag	Cadmium	2.9640E-008	0.0000E+000
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_beef	Cadmium	1.4036E-010	0.0000E+000
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_chick	Cadmium	2.2137E-010	0.0000E+000
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_dw	Cadmium	1.0629E-011	0.0000E+000
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_eggs	Cadmium	5.3681E-012	0.0000E+000
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_milk	Cadmium	4.1601E-010	0.0000E+000
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_pork	Cadmium	1.7152E-011	0.0000E+000
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_soil	Cadmium	1.9001E-009	0.0000E+000
				<b>Total</b>	3.29E-08	9.84E-07
RCPTR_34	farmer_child	TOCDFDFS	air_crisk_inhale	Chloroform (Trichloromethane)	3.5082E-012	5.0530E-008
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_ag	Chloroform (Trichloromethane)	4.0301E-015	7.7079E-010
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_beef	Chloroform (Trichloromethane)	1.7418E-020	3.3312E-015
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_chick	Chloroform (Trichloromethane)	1.9909E-022	3.8078E-017
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_dw	Chloroform (Trichloromethane)	3.4011E-016	6.5048E-011
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_eggs	Chloroform (Trichloromethane)	8.2186E-020	1.5719E-014
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_milk	Chloroform (Trichloromethane)	3.4319E-019	6.5638E-014
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_pork	Chloroform (Trichloromethane)	6.6488E-021	1.2716E-015
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_soil	Chloroform (Trichloromethane)	5.8936E-018	1.1272E-012
				<b>Total</b>	3.51E-12	5.14E-08
RCPTR_34	farmer_child	TOCDFDFS	air_crisk_inhale	Chromium	0.0000E+000	3.1761E-010
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_ag	Chromium	0.0000E+000	4.9514E-009
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_beef	Chromium	0.0000E+000	2.4034E-009
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_dw	Chromium	0.0000E+000	6.8589E-013
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_milk	Chromium	0.0000E+000	3.2766E-008
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_soil	Chromium	0.0000E+000	4.6833E-009
				<b>Total</b>	0.00E+00	4.51E-08
RCPTR_34	farmer_child	TOCDFDFS	air_crisk_inhale	Chromium, hexavalent	1.1434E-009	6.3522E-008
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_ag	Chromium, hexavalent	0	1.3434E-006
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_beef	Chromium, hexavalent	0	9.2684E-007
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_dw	Chromium, hexavalent	0	1.6312E-009
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_milk	Chromium, hexavalent	0	1.3821E-005
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_soil	Chromium, hexavalent	0	1.2062E-007
				<b>Total</b>	1.14E-09	1.63E-05
RCPTR_34	farmer_child	TOCDFDFS	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	6.9881E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	8.3559E-009
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	1.9150E-014
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	2.1451E-016
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	9.4136E-009
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	8.8551E-014
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	3.7778E-013
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	7.2035E-015
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	8.7416E-012
				<b>Total</b>	0.00E+00	1.85E-08
RCPTR_34	farmer_child	TOCDFDFS	air_crisk_inhale	Ethylbenzene	0.0000E+000	1.5428E-009
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_ag	Ethylbenzene	0.0000E+000	7.7728E-011
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_beef	Ethylbenzene	0.0000E+000	1.3215E-015
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_chick	Ethylbenzene	0.0000E+000	1.6044E-017
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_dw	Ethylbenzene	0.0000E+000	5.5201E-012
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_eggs	Ethylbenzene	0.0000E+000	6.6230E-015
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_fish	Ethylbenzene	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_milk	Ethylbenzene	0.0000E+000	2.5286E-014
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_pork	Ethylbenzene	0.0000E+000	5.1914E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_soil	Ethylbenzene	0.0000E+000	1.3349E-013
				<b>Total</b>	0.00E+00	1.63E-09
RCPTR_34	farmer_child	TOCDFDFS	air_crisk_inhale	Hydrogen chloride	0.0000E+000	1.8814E-005
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_ag	Hydrogen chloride	0.0000E+000	2.4911E-015
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_beef	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_chick	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_dw	Hydrogen chloride	0.0000E+000	1.9614E-008
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_eggs	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_fish	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_milk	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_pork	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_soil	Hydrogen chloride	0.0000E+000	9.5664E-008
				<b>Total</b>	0.00E+00	1.89E-05
RCPTR_34	farmer_child	TOCDFDFS	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_34	farmer_child	TOCDFDFS	air_crisk_inhale	Mercuric chloride	0.0000E+000	8.3794E-007
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_ag	Mercuric chloride	0.0000E+000	2.0319E-005
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_beef	Mercuric chloride	0.0000E+000	1.1830E-006
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_chick	Mercuric chloride	0.0000E+000	1.7259E-007
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_dw	Mercuric chloride	0.0000E+000	2.4033E-008
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_eggs	Mercuric chloride	0.0000E+000	1.7787E-007
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_milk	Mercuric chloride	0.0000E+000	1.6687E-005
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_pork	Mercuric chloride	0.0000E+000	3.8955E-009
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_soil	Mercuric chloride	0.0000E+000	1.0287E-005
				<b>Total</b>	0.00E+00	4.97E-05
RCPTR_34	farmer_child	TOCDFDFS	air_crisk_inhale	Mercury	0.0000E+000	1.2292E-008
				<b>Total</b>	0.00E+00	1.23E-08
RCPTR_34	farmer_child	TOCDFDFS	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	9.0309E-007

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	1.5911E-009
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	9.1945E-016
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	1.0355E-017
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	9.1941E-010
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	4.2747E-015
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	1.8212E-014
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	3.4821E-016
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	7.0771E-013
				<b>Total</b>	0.00E+00	9.06E-07
RCPTR_34	farmer_child	TOCDFDFS	air_crisk_inhale	Methyl chloride (Chloromethane)	2.0320E-012	4.3900E-008
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_ag	Methyl chloride (Chloromethane)	7.0970E-016	7.4306E-012
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_beef	Methyl chloride (Chloromethane)	2.4284E-022	2.5425E-018
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_chick	Methyl chloride (Chloromethane)	2.7292E-024	2.8575E-020
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_dw	Methyl chloride (Chloromethane)	3.6529E-015	3.8246E-011
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_eggs	Methyl chloride (Chloromethane)	1.1267E-021	1.1796E-017
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_milk	Methyl chloride (Chloromethane)	4.8129E-021	5.0392E-017
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_pork	Methyl chloride (Chloromethane)	9.1857E-023	9.6175E-019

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_soil	Methyl chloride (Chloromethane)	2.2963E-019	2.4043E-015
				<b>Total</b>	2.04E-12	4.39E-08
RCPTR_34	farmer_child	TOCDFDFS	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.6557E-008
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.3507E-009
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.9070E-016
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.1372E-018
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.0553E-010
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	8.8224E-016
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.7839E-015
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	7.2033E-017
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.3122E-013
				<b>Total</b>	0.00E+00	1.92E-08
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_ag	Methyl mercury	0.0000E+000	3.3696E-006
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_beef	Methyl mercury	0.0000E+000	2.8876E-008
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_chick	Methyl mercury	0.0000E+000	1.5384E-009
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_dw	Methyl mercury	0.0000E+000	2.2344E-007
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_eggs	Methyl mercury	0.0000E+000	1.5854E-009
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_milk	Methyl mercury	0.0000E+000	5.8630E-007
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_pork	Methyl mercury	0.0000E+000	3.9477E-011
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_soil	Methyl mercury	0.0000E+000	6.1364E-007
				<b>Total</b>	0.00E+00	4.83E-06
RCPTR_34	farmer_child	TOCDFDFS	air_crisk_inhale	Methylene chloride	7.1510E-014	6.0833E-010
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_ag	Methylene chloride	2.9157E-015	7.5592E-011
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_beef	Methylene chloride	2.1264E-021	5.5129E-017
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_chick	Methylene chloride	2.3982E-023	6.2177E-019
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_dw	Methylene chloride	4.8911E-016	1.2681E-011
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_eggs	Methylene chloride	9.9001E-021	2.5667E-016
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_milk	Methylene chloride	4.2096E-020	1.0914E-015
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_pork	Methylene chloride	8.0589E-022	2.0893E-017
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_soil	Methylene chloride	1.4251E-018	3.6947E-014
				<b>Total</b>	7.49E-14	6.97E-10
RCPTR_34	farmer_child	TOCDFDFS	air_crisk_inhale	Nickel	0.0000E+000	1.5881E-008
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_ag	Nickel	0.0000E+000	2.5140E-007
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_beef	Nickel	0.0000E+000	1.6140E-007
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_dw	Nickel	0.0000E+000	2.5694E-010
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_milk	Nickel	0.0000E+000	1.4512E-006
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_soil	Nickel	0.0000E+000	6.1386E-008
				<b>Total</b>	0.00E+00	1.94E-06
RCPTR_34	farmer_child	TOCDFDFS	air_crisk_inhale	Phenol	0.0000E+000	1.7918E-009
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_ag	Phenol	0.0000E+000	1.8910E-008
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_beef	Phenol	0.0000E+000	2.9333E-014
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_chick	Phenol	0.0000E+000	3.3149E-016
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_dw	Phenol	0.0000E+000	4.7015E-009
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_eggs	Phenol	0.0000E+000	1.3684E-013
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_fish	Phenol	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_milk	Phenol	0.0000E+000	5.8001E-013
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_pork	Phenol	0.0000E+000	1.1125E-014
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_soil	Phenol	0.0000E+000	1.5797E-011
				<b>Total</b>	0.00E+00	2.54E-08
RCPTR_34	farmer_child	TOCDFDFS	air_crisk_inhale	Selenium	0.0000E+000	5.6365E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_ag	Selenium	0.0000E+000	7.1874E-007
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_beef	Selenium	0.0000E+000	2.0095E-007
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_chick	Selenium	0.0000E+000	1.3855E-008
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_dw	Selenium	0.0000E+000	9.9560E-010
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_eggs	Selenium	0.0000E+000	1.4278E-008
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_fish	Selenium	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_milk	Selenium	0.0000E+000	2.8535E-005
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_pork	Selenium	0.0000E+000	5.9736E-007
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_soil	Selenium	0.0000E+000	1.7229E-008
				<b>Total</b>	0.00E+00	3.02E-05
RCPTR_34	farmer_child	TOCDFDFS	air_crisk_inhale	Silver	0.0000E+000	1.4315E-008
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_ag	Silver	0.0000E+000	2.7373E-007
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_beef	Silver	0.0000E+000	7.1745E-008
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_chick	Silver	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_dw	Silver	0.0000E+000	2.8074E-010
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_eggs	Silver	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_fish	Silver	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_milk	Silver	0.0000E+000	2.6672E-005
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_pork	Silver	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_soil	Silver	0.0000E+000	7.1885E-009
				<b>Total</b>	0.00E+00	2.70E-05
RCPTR_34	farmer_child	TOCDFDFS	air_crisk_inhale	Styrene	0.0000E+000	5.0799E-009
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_ag	Styrene	0.0000E+000	3.5468E-010
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_beef	Styrene	0.0000E+000	1.7965E-014
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_chick	Styrene	0.0000E+000	2.1682E-016
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_dw	Styrene	0.0000E+000	1.0654E-011
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_eggs	Styrene	0.0000E+000	8.9506E-014
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_milk	Styrene	0.0000E+000	3.4690E-013
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_pork	Styrene	0.0000E+000	7.0630E-015
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_soil	Styrene	0.0000E+000	2.2561E-012
				<b>Total</b>	0.00E+00	5.45E-09
RCPTR_34	farmer_child	TOCDFDFS	air_crisk_inhale	Thallium (I)	0.0000E+000	1.7334E-006
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_ag	Thallium (I)	0.0000E+000	2.1597E-005
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_beef	Thallium (I)	0.0000E+000	1.1470E-004
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_chick	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_dw	Thallium (I)	0.0000E+000	4.2553E-008
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_eggs	Thallium (I)	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_fish	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_milk	Thallium (I)	0.0000E+000	3.0847E-004
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_pork	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_soil	Thallium (I)	0.0000E+000	7.3027E-006
				<b>Total</b>	0.00E+00	4.54E-04
RCPTR_34	farmer_child	TOCDFDFS	air_crisk_inhale	Toluene	0.0000E+000	3.9510E-009
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_ag	Toluene	0.0000E+000	2.3649E-011
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_beef	Toluene	0.0000E+000	2.9839E-016
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_chick	Toluene	0.0000E+000	3.5122E-018
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_dw	Toluene	0.0000E+000	2.8320E-012
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_eggs	Toluene	0.0000E+000	1.4498E-015
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_milk	Toluene	0.0000E+000	5.8057E-015
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_pork	Toluene	0.0000E+000	1.1558E-016
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_soil	Toluene	0.0000E+000	4.8880E-014
				<b>Total</b>	0.00E+00	3.98E-09
RCPTR_34	farmer_child	TOCDFDFS	air_crisk_inhale	Vinyl Chloride	1.1335E-011	0.0000E+000
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_ag	Vinyl Chloride	2.7398E-015	0.0000E+000
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_beef	Vinyl Chloride	1.8811E-021	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_chick	Vinyl Chloride	2.1179E-023	0.0000E+000
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_dw	Vinyl Chloride	6.5570E-014	0.0000E+000
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_eggs	Vinyl Chloride	8.7429E-021	0.0000E+000
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_fish	Vinyl Chloride	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_milk	Vinyl Chloride	3.7252E-020	0.0000E+000
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_pork	Vinyl Chloride	7.1213E-022	0.0000E+000
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_soil	Vinyl Chloride	1.4021E-018	0.0000E+000
				<b>Total</b>	1.14E-11	0.00E+00
RCPTR_34	farmer_child	TOCDFDFS	air_crisk_inhale	Xylene, m-	0.0000E+000	2.2040E-010
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_ag	Xylene, m-	0.0000E+000	5.5026E-012
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_beef	Xylene, m-	0.0000E+000	1.6799E-016
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_chick	Xylene, m-	0.0000E+000	1.0760E-018
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_dw	Xylene, m-	0.0000E+000	2.8682E-013
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_eggs	Xylene, m-	0.0000E+000	4.4417E-016
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_fish	Xylene, m-	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_milk	Xylene, m-	0.0000E+000	3.0688E-015
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_pork	Xylene, m-	0.0000E+000	3.7958E-017
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_soil	Xylene, m-	0.0000E+000	8.1536E-015
				<b>Total</b>	0.00E+00	2.26E-10

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_child	TOCDFDFS	air_crisk_inhale	Xylene, o-	0.0000E+000	2.2040E-010
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_ag	Xylene, o-	0.0000E+000	5.0908E-012
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_beef	Xylene, o-	0.0000E+000	1.6750E-016
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_chick	Xylene, o-	0.0000E+000	1.2160E-018
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_dw	Xylene, o-	0.0000E+000	2.8752E-013
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_eggs	Xylene, o-	0.0000E+000	5.0197E-016
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_fish	Xylene, o-	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_milk	Xylene, o-	0.0000E+000	3.0872E-015
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_pork	Xylene, o-	0.0000E+000	4.2081E-017
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_soil	Xylene, o-	0.0000E+000	1.0025E-014
				<b>Total</b>	0.00E+00	2.26E-10
RCPTR_34	farmer_child	TOCDFDFS	air_crisk_inhale	Xylene, p-	0.0000E+000	2.2040E-010
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_ag	Xylene, p-	0.0000E+000	5.5696E-012
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_beef	Xylene, p-	0.0000E+000	2.0978E-016
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_chick	Xylene, p-	0.0000E+000	1.6622E-018
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_dw	Xylene, p-	0.0000E+000	2.8668E-013
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_eggs	Xylene, p-	0.0000E+000	6.8618E-016
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_fish	Xylene, p-	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_milk	Xylene, p-	0.0000E+000	3.8804E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_pork	Xylene, p-	0.0000E+000	5.6647E-017
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_soil	Xylene, p-	0.0000E+000	1.3072E-014
				<b>Total</b>	0.00E+00	2.26E-10
RCPTR_34	farmer_child	TOCDFDFS	air_crisk_inhale	Zinc	0.0000E+000	4.0261E-008
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_ag	Zinc	0.0000E+000	1.5501E-006
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_beef	Zinc	0.0000E+000	7.3883E-009
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_chick	Zinc	0.0000E+000	1.3592E-009
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_dw	Zinc	0.0000E+000	6.7490E-010
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_eggs	Zinc	0.0000E+000	1.4008E-009
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_milk	Zinc	0.0000E+000	1.4559E-007
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_pork	Zinc	0.0000E+000	7.8009E-010
RCPTR_34	farmer_child	TOCDFDFS	intake_crisk_soil	Zinc	0.0000E+000	1.4858E-007
				<b>Total</b>	0.00E+00	1.90E-06
RCPTR_34	farmer_child	TOCDFLIC	air_crisk_inhale	Acetone	0.0000E+000	3.7977E-008
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_ag	Acetone	0.0000E+000	9.3022E-009
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_beef	Acetone	0.0000E+000	2.0716E-016
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_chick	Acetone	0.0000E+000	2.3188E-018
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_dw	Acetone	0.0000E+000	1.6358E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_eggs	Acetone	0.0000E+000	9.5721E-016
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_milk	Acetone	0.0000E+000	4.1121E-015
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_pork	Acetone	0.0000E+000	7.8199E-017
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_soil	Acetone	0.0000E+000	5.8633E-013
				<b>Total</b>	0.00E+00	4.89E-08
RCPTR_34	farmer_child	TOCDFLIC	air_crisk_inhale	Acetophenone	0.0000E+000	1.1173E-008
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_ag	Acetophenone	0.0000E+000	3.5493E-008
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_beef	Acetophenone	0.0000E+000	7.4521E-014
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_chick	Acetophenone	0.0000E+000	8.4544E-016
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_dw	Acetophenone	0.0000E+000	1.3991E-009
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_eggs	Acetophenone	0.0000E+000	3.4900E-013
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_fish	Acetophenone	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_milk	Acetophenone	0.0000E+000	1.4722E-012
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_pork	Acetophenone	0.0000E+000	2.8331E-014
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_soil	Acetophenone	0.0000E+000	3.4228E-011
				<b>Total</b>	0.00E+00	4.81E-08
RCPTR_34	farmer_child	TOCDFLIC	air_crisk_inhale	Arsenic	2.2982E-010	5.9583E-007
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_ag	Arsenic	2.9355E-010	7.6652E-006

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_beef	Arsenic	7.2005E-011	1.8722E-006
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_dw	Arsenic	3.4439E-013	8.9466E-009
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_milk	Arsenic	1.1783E-010	3.0616E-006
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_soil	Arsenic	3.5471E-011	9.9786E-007
				<b>Total</b>	7.49E-10	1.42E-05
RCPTR_34	farmer_child	TOCDFLIC	air_crisk_inhale	Barium	0.0000E+000	5.4188E-007
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_ag	Barium	0.0000E+000	2.1097E-008
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_beef	Barium	0.0000E+000	2.8495E-010
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_dw	Barium	0.0000E+000	2.0370E-011
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_milk	Barium	0.0000E+000	3.6604E-008
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_soil	Barium	0.0000E+000	2.6146E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	6.03E-07
RCPTR_34	farmer_child	TOCDFLIC	air_crisk_inhale	Benzene	1.5710E-011	3.6867E-007
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_ag	Benzene	8.5190E-014	1.9992E-009
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_beef	Benzene	4.7284E-019	1.1096E-014
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_chick	Benzene	5.4301E-021	1.2743E-016
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_dw	Benzene	1.6545E-014	3.8826E-010
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_eggs	Benzene	2.2416E-018	5.2604E-014
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_milk	Benzene	9.2949E-018	2.1813E-013
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_pork	Benzene	1.8087E-019	4.2446E-015
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_soil	Benzene	1.3262E-016	3.1122E-012
				<b>Total</b>	1.58E-11	3.71E-07
RCPTR_34	farmer_child	TOCDFLIC	air_crisk_inhale	Benzoic acid	0.0000E+000	1.6647E-009
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_ag	Benzoic acid	0.0000E+000	1.0260E-007
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_beef	Benzoic acid	0.0000E+000	7.7830E-015
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_chick	Benzoic acid	0.0000E+000	8.3358E-017
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_dw	Benzoic acid	0.0000E+000	6.4746E-009
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_eggs	Benzoic acid	0.0000E+000	3.4411E-014
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_fish	Benzoic acid	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_milk	Benzoic acid	0.0000E+000	1.5239E-013
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_pork	Benzoic acid	0.0000E+000	2.8175E-015
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_soil	Benzoic acid	0.0000E+000	2.6461E-012
				<b>Total</b>	0.00E+00	1.11E-07
RCPTR_34	farmer_child	TOCDFLIC	air_crisk_inhale	Bromodichloromethane	1.6943E-012	1.5941E-008
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_ag	Bromodichloromethane	5.7852E-014	5.4431E-010
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_beef	Bromodichloromethane	2.6899E-019	2.5308E-015
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_chick	Bromodichloromethane	3.0823E-021	2.9000E-017
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_dw	Bromodichloromethane	2.0334E-015	1.9131E-011
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_eggs	Bromodichloromethane	1.2724E-018	1.1971E-014
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_milk	Bromodichloromethane	5.2959E-018	4.9827E-014
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_pork	Bromodichloromethane	1.0282E-019	9.6741E-016
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_soil	Bromodichloromethane	8.4426E-017	7.9433E-013
				<b>Total</b>	1.75E-12	1.65E-08
RCPTR_34	farmer_child	TOCDFLIC	air_crisk_inhale	Bromoform (Tribromomethane)	1.0658E-013	1.5941E-008
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_ag	Bromoform (Tribromomethane)	1.1528E-013	8.5130E-009
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_beef	Bromoform (Tribromomethane)	1.1805E-018	8.7173E-014
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_chick	Bromoform (Tribromomethane)	1.3705E-020	1.0121E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_dw	Bromoform (Tribromomethane)	6.0961E-016	4.5014E-011
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_eggs	Bromoform (Tribromomethane)	5.6576E-018	4.1779E-013
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_milk	Bromoform (Tribromomethane)	2.3135E-017	1.7084E-012
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_pork	Bromoform (Tribromomethane)	4.5448E-019	3.3562E-014
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_soil	Bromoform (Tribromomethane)	2.6790E-016	1.9784E-011
				<b>Total</b>	2.23E-13	2.45E-08
RCPTR_34	farmer_child	TOCDFLIC	air_crisk_inhale	Cadmium	1.5429E-010	2.8572E-007
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_ag	Cadmium	8.3086E-009	0.0000E+000
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_beef	Cadmium	3.9359E-011	0.0000E+000
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_chick	Cadmium	6.2045E-011	0.0000E+000
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_dw	Cadmium	2.6580E-012	0.0000E+000
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_eggs	Cadmium	1.5045E-012	0.0000E+000
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_milk	Cadmium	1.1665E-010	0.0000E+000
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_pork	Cadmium	4.8084E-012	0.0000E+000
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_soil	Cadmium	5.3256E-010	0.0000E+000
				<b>Total</b>	9.22E-09	2.86E-07
RCPTR_34	farmer_child	TOCDFLIC	air_crisk_inhale	Chloroform (Trichloromethane)	1.7003E-012	2.4490E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_ag	Chloroform (Trichloromethane)	1.9484E-015	3.7264E-010
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_beef	Chloroform (Trichloromethane)	8.4205E-021	1.6105E-015
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_chick	Chloroform (Trichloromethane)	9.6251E-023	1.8409E-017
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_dw	Chloroform (Trichloromethane)	1.4162E-016	2.7085E-011
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_eggs	Chloroform (Trichloromethane)	3.9733E-020	7.5992E-015
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_milk	Chloroform (Trichloromethane)	1.6592E-019	3.1733E-014
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_pork	Chloroform (Trichloromethane)	3.2143E-021	6.1477E-016
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_soil	Chloroform (Trichloromethane)	2.8493E-018	5.4494E-013
				<b>Total</b>	1.70E-12	2.49E-08
RCPTR_34	farmer_child	TOCDFLIC	air_crisk_inhale	Chromium	0.0000E+000	4.1380E-010
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_ag	Chromium	0.0000E+000	6.2298E-009
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_beef	Chromium	0.0000E+000	3.0245E-009
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_dw	Chromium	0.0000E+000	7.7200E-013
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_milk	Chromium	0.0000E+000	4.1235E-008
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_soil	Chromium	0.0000E+000	5.8905E-009
				<b>Total</b>	0.00E+00	5.68E-08
RCPTR_34	farmer_child	TOCDFLIC	air_crisk_inhale	Chromium, hexavalent	1.4897E-009	8.2759E-008
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_ag	Chromium, hexavalent	0	1.6908E-006
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_beef	Chromium, hexavalent	0	1.1665E-006
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_dw	Chromium, hexavalent	0	1.8300E-009
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_milk	Chromium, hexavalent	0	1.7395E-005
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_soil	Chromium, hexavalent	0	1.5171E-007
				<b>Total</b>	1.49E-09	2.05E-05
RCPTR_34	farmer_child	TOCDFLIC	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	7.2793E-010
RCPTR_34	farmer_child	TOCDFLIC	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	7.2793E-010
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	8.6822E-009
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	8.6822E-009
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	1.9897E-014
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	1.9897E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	2.2288E-016
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	2.2288E-016
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	8.8567E-009
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	8.8567E-009
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	9.2008E-014
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	9.2008E-014
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	3.9252E-013
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	3.9252E-013
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	7.4848E-015
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	7.4848E-015
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	9.0829E-012
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	9.0829E-012
				<b>Total</b>	0.00E+00	3.66E-08
RCPTR_34	farmer_child	TOCDFLIC	air_crisk_inhale	Ethylbenzene	0.0000E+000	1.0191E-009
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_ag	Ethylbenzene	0.0000E+000	5.1216E-011
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_beef	Ethylbenzene	0.0000E+000	8.7072E-016
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_chick	Ethylbenzene	0.0000E+000	1.0571E-017

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_dw	Ethylbenzene	0.0000E+000	3.1118E-012
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_eggs	Ethylbenzene	0.0000E+000	4.3639E-015
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_fish	Ethylbenzene	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_milk	Ethylbenzene	0.0000E+000	1.6661E-014
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_pork	Ethylbenzene	0.0000E+000	3.4207E-016
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_soil	Ethylbenzene	0.0000E+000	8.7956E-014
				<b>Total</b>	0.00E+00	1.07E-09
RCPTR_34	farmer_child	TOCDFLIC	air_crisk_inhale	Ethylhexyl phthalate, bis-2-	2.3513E-011	9.7972E-007
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_ag	Ethylhexyl phthalate, bis-2-	1.6575E-011	6.9748E-007
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_beef	Ethylhexyl phthalate, bis-2-	3.6456E-014	1.5217E-009
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_chick	Ethylhexyl phthalate, bis-2-	1.1033E-016	4.6521E-012
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_dw	Ethylhexyl phthalate, bis-2-	2.0373E-012	8.4918E-008
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_eggs	Ethylhexyl phthalate, bis-2-	4.5547E-014	1.9204E-009
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_fish	Ethylhexyl phthalate, bis-2-	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_milk	Ethylhexyl phthalate, bis-2-	6.1864E-013	2.5815E-008
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_pork	Ethylhexyl phthalate, bis-2-	4.6651E-015	1.9584E-010
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_soil	Ethylhexyl phthalate, bis-2-	3.6788E-012	1.5511E-007
				<b>Total</b>	4.65E-11	1.95E-06
RCPTR_34	farmer_child	TOCDFLIC	air_crisk_inhale	Hydrogen chloride	0.0000E+000	4.6117E-005

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_ag	Hydrogen chloride	0.0000E+000	5.8913E-015
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_beef	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_chick	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_dw	Hydrogen chloride	0.0000E+000	4.2448E-008
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_eggs	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_fish	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_milk	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_pork	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_soil	Hydrogen chloride	0.0000E+000	2.3390E-007
				<b>Total</b>	0.00E+00	4.64E-05
RCPTR_34	farmer_child	TOCDFLIC	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_34	farmer_child	TOCDFLIC	air_crisk_inhale	Mercuric chloride	0.0000E+000	7.0929E-005
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_ag	Mercuric chloride	0.0000E+000	1.7135E-003
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_beef	Mercuric chloride	0.0000E+000	9.9531E-005
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_chick	Mercuric chloride	0.0000E+000	1.4557E-005
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_dw	Mercuric chloride	0.0000E+000	1.8636E-006
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_eggs	Mercuric chloride	0.0000E+000	1.5002E-005
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_milk	Mercuric chloride	0.0000E+000	1.4016E-003
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_pork	Mercuric chloride	0.0000E+000	3.2850E-007
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_soil	Mercuric chloride	0.0000E+000	8.6765E-004
				<b>Total</b>	0.00E+00	4.18E-03
RCPTR_34	farmer_child	TOCDFLIC	air_crisk_inhale	Mercury	0.0000E+000	1.0402E-006
				<b>Total</b>	0.00E+00	1.04E-06
RCPTR_34	farmer_child	TOCDFLIC	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	2.9112E-007
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	5.1160E-010
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	2.9565E-016
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	3.3297E-018

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	2.5231E-010
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	1.3745E-015
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	5.8560E-015
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	1.1197E-016
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	2.2756E-013
				<b>Total</b>	0.00E+00	2.92E-07
RCPTR_34	farmer_child	TOCDFLIC	air_crisk_inhale	Methyl chloride (Chloromethane)	3.1691E-013	6.8468E-009
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_ag	Methyl chloride (Chloromethane)	1.1041E-016	1.1560E-012
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_beef	Methyl chloride (Chloromethane)	3.7778E-023	3.9554E-019
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_chick	Methyl chloride (Chloromethane)	4.2459E-025	4.4455E-021
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_dw	Methyl chloride (Chloromethane)	4.8334E-016	5.0606E-012
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_eggs	Methyl chloride (Chloromethane)	1.7527E-022	1.8351E-018
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_milk	Methyl chloride (Chloromethane)	7.4874E-022	7.8394E-018
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_pork	Methyl chloride (Chloromethane)	1.4290E-023	1.4962E-019
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_soil	Methyl chloride (Chloromethane)	3.5724E-020	3.7403E-016
				<b>Total</b>	3.18E-13	6.85E-09
RCPTR_34	farmer_child	TOCDFLIC	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.7874E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.5314E-009
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.0536E-016
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.3014E-018
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.9445E-010
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	9.5004E-016
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.0747E-015
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	7.7569E-017
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.5667E-013
				<b>Total</b>	0.00E+00	2.07E-08
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_ag	Methyl mercury	0.0000E+000	2.8407E-004
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_beef	Methyl mercury	0.0000E+000	2.4045E-006
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_chick	Methyl mercury	0.0000E+000	1.2975E-007
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_dw	Methyl mercury	0.0000E+000	1.7435E-005
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_eggs	Methyl mercury	0.0000E+000	1.3372E-007
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_milk	Methyl mercury	0.0000E+000	4.8711E-005
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_pork	Methyl mercury	0.0000E+000	3.3230E-009
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_soil	Methyl mercury	0.0000E+000	5.1756E-005

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	4.05E-04
RCPTR_34	farmer_child	TOCDFLIC	air_crisk_inhale	Methylene chloride	5.6804E-014	4.8323E-010
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_ag	Methylene chloride	2.3102E-015	5.9895E-011
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_beef	Methylene chloride	1.6849E-021	4.3681E-017
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_chick	Methylene chloride	1.9002E-023	4.9265E-019
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_dw	Methylene chloride	3.3615E-016	8.7150E-012
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_eggs	Methylene chloride	7.8443E-021	2.0337E-016
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_milk	Methylene chloride	3.3354E-020	8.6474E-016
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_pork	Methylene chloride	6.3854E-022	1.6555E-017
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_soil	Methylene chloride	1.1292E-018	2.9274E-014
				<b>Total</b>	5.95E-14	5.52E-10
RCPTR_34	farmer_child	TOCDFLIC	air_crisk_inhale	Nickel	0.0000E+000	9.3128E-009
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_ag	Nickel	0.0000E+000	1.4240E-007
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_beef	Nickel	0.0000E+000	9.1431E-008
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_dw	Nickel	0.0000E+000	1.2982E-010
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_milk	Nickel	0.0000E+000	8.2210E-007
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_soil	Nickel	0.0000E+000	3.4753E-008
				<b>Total</b>	0.00E+00	1.10E-06
RCPTR_34	farmer_child	TOCDFLIC	air_crisk_inhale	Phenol	0.0000E+000	1.0345E-009
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_ag	Phenol	0.0000E+000	1.0891E-008
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_beef	Phenol	0.0000E+000	1.6893E-014
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_chick	Phenol	0.0000E+000	1.9091E-016
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_dw	Phenol	0.0000E+000	2.4491E-009
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_eggs	Phenol	0.0000E+000	7.8808E-014
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_fish	Phenol	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_milk	Phenol	0.0000E+000	3.3403E-013
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_pork	Phenol	0.0000E+000	6.4072E-015
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_soil	Phenol	0.0000E+000	9.0979E-012
				<b>Total</b>	0.00E+00	1.44E-08
RCPTR_34	farmer_child	TOCDFLIC	air_crisk_inhale	Styrene	0.0000E+000	5.2338E-009
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_ag	Styrene	0.0000E+000	3.6451E-010
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_beef	Styrene	0.0000E+000	1.8463E-014
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_chick	Styrene	0.0000E+000	2.2283E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_dw	Styrene	0.0000E+000	9.4394E-012
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_eggs	Styrene	0.0000E+000	9.1986E-014
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_milk	Styrene	0.0000E+000	3.5652E-013
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_pork	Styrene	0.0000E+000	7.2588E-015
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_soil	Styrene	0.0000E+000	2.3186E-012
				<b>Total</b>	0.00E+00	5.61E-09
RCPTR_34	farmer_child	TOCDFLIC	air_crisk_inhale	TetraCDF, 2,3,7,8-	6.0468E-013	0.0000E+000
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_ag	TetraCDF, 2,3,7,8-	2.5256E-012	0.0000E+000
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_beef	TetraCDF, 2,3,7,8-	4.3309E-012	0.0000E+000
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_chick	TetraCDF, 2,3,7,8-	2.2878E-010	0.0000E+000
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_dw	TetraCDF, 2,3,7,8-	1.1380E-014	0.0000E+000
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_eggs	TetraCDF, 2,3,7,8-	1.5143E-010	0.0000E+000
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_fish	TetraCDF, 2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_milk	TetraCDF, 2,3,7,8-	4.0246E-011	0.0000E+000
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_pork	TetraCDF, 2,3,7,8-	8.3096E-013	0.0000E+000
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_soil	TetraCDF, 2,3,7,8-	2.6553E-012	0.0000E+000
				<b>Total</b>	4.31E-10	0.00E+00
RCPTR_34	farmer_child	TOCDFLIC	air_crisk_inhale	Toluene	0.0000E+000	1.1258E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_ag	Toluene	0.0000E+000	6.7214E-011
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_beef	Toluene	0.0000E+000	8.4807E-016
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_chick	Toluene	0.0000E+000	9.9820E-018
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_dw	Toluene	0.0000E+000	6.9001E-012
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_eggs	Toluene	0.0000E+000	4.1207E-015
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_milk	Toluene	0.0000E+000	1.6501E-014
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_pork	Toluene	0.0000E+000	3.2850E-016
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_soil	Toluene	0.0000E+000	1.3892E-013
				<b>Total</b>	0.00E+00	1.13E-08
RCPTR_34	farmer_child	TOCDFLIC	air_crisk_inhale	Vinyl Chloride	6.0509E-012	0.0000E+000
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_ag	Vinyl Chloride	1.4589E-015	0.0000E+000
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_beef	Vinyl Chloride	1.0016E-021	0.0000E+000
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_chick	Vinyl Chloride	1.1278E-023	0.0000E+000
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_dw	Vinyl Chloride	2.9648E-014	0.0000E+000
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_eggs	Vinyl Chloride	4.6555E-021	0.0000E+000
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_fish	Vinyl Chloride	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_milk	Vinyl Chloride	1.9836E-020	0.0000E+000
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_pork	Vinyl Chloride	3.7920E-022	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_soil	Vinyl Chloride	7.4662E-019	0.0000E+000
				<b>Total</b>	6.08E-12	0.00E+00
RCPTR_34	farmer_child	TOCDFLIC	air_crisk_inhale	Xylene, m-	0.0000E+000	1.9468E-010
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_ag	Xylene, m-	0.0000E+000	4.8480E-012
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_beef	Xylene, m-	0.0000E+000	1.4596E-016
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_chick	Xylene, m-	0.0000E+000	9.4803E-019
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_dw	Xylene, m-	0.0000E+000	2.1659E-013
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_eggs	Xylene, m-	0.0000E+000	3.9136E-016
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_fish	Xylene, m-	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_milk	Xylene, m-	0.0000E+000	2.6682E-015
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_pork	Xylene, m-	0.0000E+000	3.3361E-017
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_soil	Xylene, m-	0.0000E+000	7.1841E-015
				<b>Total</b>	0.00E+00	2.00E-10
RCPTR_34	farmer_child	TOCDFLIC	air_crisk_inhale	Xylene, o-	0.0000E+000	1.2386E-010
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_ag	Xylene, o-	0.0000E+000	2.8536E-012
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_beef	Xylene, o-	0.0000E+000	9.2790E-017
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_chick	Xylene, o-	0.0000E+000	6.8167E-019
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_dw	Xylene, o-	0.0000E+000	1.3814E-013
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_eggs	Xylene, o-	0.0000E+000	2.8140E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_fish	Xylene, o-	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_milk	Xylene, o-	0.0000E+000	1.7114E-015
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_pork	Xylene, o-	0.0000E+000	2.3544E-017
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_soil	Xylene, o-	0.0000E+000	5.6199E-015
				<b>Total</b>	0.00E+00	1.27E-10
RCPTR_34	farmer_child	TOCDFLIC	air_crisk_inhale	Xylene, p-	0.0000E+000	1.9468E-010
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_ag	Xylene, p-	0.0000E+000	4.9069E-012
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_beef	Xylene, p-	0.0000E+000	1.8293E-016
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_chick	Xylene, p-	0.0000E+000	1.4646E-018
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_dw	Xylene, p-	0.0000E+000	2.1649E-013
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_eggs	Xylene, p-	0.0000E+000	6.0459E-016
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_fish	Xylene, p-	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_milk	Xylene, p-	0.0000E+000	3.3858E-015
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_pork	Xylene, p-	0.0000E+000	4.9834E-017
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_soil	Xylene, p-	0.0000E+000	1.1518E-014
				<b>Total</b>	0.00E+00	2.00E-10
RCPTR_34	farmer_child	TOCDFLIC	air_crisk_inhale	Zinc	0.0000E+000	1.0963E-008
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_ag	Zinc	0.0000E+000	4.0757E-007
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_beef	Zinc	0.0000E+000	1.9432E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_chick	Zinc	0.0000E+000	3.5730E-010
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_dw	Zinc	0.0000E+000	1.5833E-010
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_eggs	Zinc	0.0000E+000	3.6823E-010
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_milk	Zinc	0.0000E+000	3.8292E-008
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_pork	Zinc	0.0000E+000	2.0511E-010
RCPTR_34	farmer_child	TOCDFLIC	intake_crisk_soil	Zinc	0.0000E+000	3.9057E-008
				<b>Total</b>	0.00E+00	4.99E-07
RCPTR_34	farmer_child	TOCDFMPF	air_crisk_inhale	Acetone	0.0000E+000	1.9037E-008
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_ag	Acetone	0.0000E+000	4.6639E-009
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_beef	Acetone	0.0000E+000	1.0386E-016
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_chick	Acetone	0.0000E+000	1.1626E-018
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_dw	Acetone	0.0000E+000	8.3808E-010
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_eggs	Acetone	0.0000E+000	4.7992E-016
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_milk	Acetone	0.0000E+000	2.0617E-015
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_pork	Acetone	0.0000E+000	3.9207E-017
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_soil	Acetone	0.0000E+000	2.9397E-013
				<b>Total</b>	0.00E+00	2.45E-08

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_child	TOCDFMPF	air_crisk_inhale	Antimony	0.0000E+000	8.0310E-008
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_ag	Antimony	0.0000E+000	1.6381E-006
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_beef	Antimony	0.0000E+000	1.4446E-007
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_chick	Antimony	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_dw	Antimony	0.0000E+000	1.4335E-009
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_eggs	Antimony	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_fish	Antimony	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_milk	Antimony	0.0000E+000	7.9902E-007
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_pork	Antimony	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_soil	Antimony	0.0000E+000	2.0863E-007
				<b>Total</b>	0.00E+00	2.87E-06
RCPTR_34	farmer_child	TOCDFMPF	air_crisk_inhale	Arsenic	5.3946E-011	1.3986E-007
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_ag	Arsenic	6.9012E-011	1.8020E-006
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_beef	Arsenic	1.6928E-011	4.4015E-007
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_dw	Arsenic	8.1481E-014	2.1167E-009
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_milk	Arsenic	2.7701E-011	7.1976E-007

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_soil	Arsenic	8.3389E-012	2.3459E-007
				<b>Total</b>	1.76E-10	3.34E-06
RCPTR_34	farmer_child	TOCDFMPF	air_crisk_inhale	Barium	0.0000E+000	5.0809E-007
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_ag	Barium	0.0000E+000	1.9812E-008
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_beef	Barium	0.0000E+000	2.6759E-010
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_dw	Barium	0.0000E+000	1.9251E-011
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_milk	Barium	0.0000E+000	3.4374E-008
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_soil	Barium	0.0000E+000	2.4553E-009
				<b>Total</b>	0.00E+00	5.65E-07
RCPTR_34	farmer_child	TOCDFMPF	air_crisk_inhale	Benzene	7.6443E-013	1.7939E-008
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_ag	Benzene	4.1459E-015	9.7295E-011
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_beef	Benzene	2.3012E-020	5.4002E-016
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_chick	Benzene	2.6427E-022	6.2016E-018
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_dw	Benzene	8.3644E-016	1.9629E-011

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_eggs	Benzene	1.0909E-019	2.5601E-015
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_milk	Benzene	4.5235E-019	1.0616E-014
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_pork	Benzene	8.8025E-021	2.0657E-016
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_soil	Benzene	6.4541E-018	1.5146E-013
				<b>Total</b>	7.69E-13	1.81E-08
RCPTR_34	farmer_child	TOCDFMPF	air_crisk_inhale	Bromodichloromethane	2.7597E-012	2.5965E-008
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_ag	Bromodichloromethane	9.4246E-014	8.8672E-010
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_beef	Bromodichloromethane	4.3821E-019	4.1229E-015
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_chick	Bromodichloromethane	5.0213E-021	4.7243E-017
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_dw	Bromodichloromethane	3.4331E-015	3.2300E-011
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_eggs	Bromodichloromethane	2.0728E-018	1.9502E-014
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_milk	Bromodichloromethane	8.6274E-018	8.1173E-014
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_pork	Bromodichloromethane	1.6750E-019	1.5760E-015
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_soil	Bromodichloromethane	1.3754E-016	1.2940E-012
				<b>Total</b>	2.86E-12	2.69E-08
RCPTR_34	farmer_child	TOCDFMPF	air_crisk_inhale	Bromoform (Tribromomethane)	1.9016E-013	2.8443E-008
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_ag	Bromoform (Tribromomethane)	2.0572E-013	1.5192E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_beef	Bromoform (Tribromomethane)	2.1066E-018	1.5557E-013
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_chick	Bromoform (Tribromomethane)	2.4458E-020	1.8061E-015
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_dw	Bromoform (Tribromomethane)	1.1181E-015	8.2559E-011
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_eggs	Bromoform (Tribromomethane)	1.0096E-017	7.4557E-013
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_milk	Bromoform (Tribromomethane)	4.1286E-017	3.0488E-012
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_pork	Bromoform (Tribromomethane)	8.1105E-019	5.9893E-014
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_soil	Bromoform (Tribromomethane)	4.7809E-016	3.5305E-011
				<b>Total</b>	3.98E-13	4.38E-08
RCPTR_34	farmer_child	TOCDFMPF	air_crisk_inhale	Cadmium	6.7517E-011	1.2503E-007
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_ag	Cadmium	3.6415E-009	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_beef	Cadmium	1.7250E-011	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_chick	Cadmium	2.7193E-011	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_dw	Cadmium	1.1723E-012	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_eggs	Cadmium	6.5941E-013	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_milk	Cadmium	5.1125E-011	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_pork	Cadmium	2.1074E-012	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_soil	Cadmium	2.3341E-010	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	4.04E-09	1.25E-07
RCPTR_34	farmer_child	TOCDFMPF	air_crisk_inhale	Carbon tetrachloride	1.3971E-012	4.3933E-007
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_ag	Carbon tetrachloride	2.1107E-014	2.7060E-009
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_beef	Carbon tetrachloride	2.8554E-019	3.6608E-014
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_chick	Carbon tetrachloride	3.3833E-021	4.3376E-016
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_dw	Carbon tetrachloride	3.1865E-015	4.0853E-010
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_eggs	Carbon tetrachloride	1.3967E-018	1.7906E-013
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_fish	Carbon tetrachloride	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_milk	Carbon tetrachloride	5.5503E-018	7.1157E-013
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_pork	Carbon tetrachloride	1.1111E-019	1.4245E-014
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_soil	Carbon tetrachloride	4.4609E-017	5.7190E-012
				<b>Total</b>	1.42E-12	4.42E-07
RCPTR_34	farmer_child	TOCDFMPF	air_crisk_inhale	Chloroform (Trichloromethane)	2.3033E-012	3.3175E-008
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_ag	Chloroform (Trichloromethane)	2.6397E-015	5.0486E-010
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_beef	Chloroform (Trichloromethane)	1.1408E-020	2.1819E-015
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_chick	Chloroform (Trichloromethane)	1.3040E-022	2.4941E-017
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_dw	Chloroform (Trichloromethane)	1.9905E-016	3.8070E-011
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_eggs	Chloroform (Trichloromethane)	5.3832E-020	1.0296E-014
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_milk	Chloroform (Trichloromethane)	2.2479E-019	4.2993E-014
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_pork	Chloroform (Trichloromethane)	4.3549E-021	8.3291E-016
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_soil	Chloroform (Trichloromethane)	3.8603E-018	7.3831E-013
				<b>Total</b>	2.31E-12	3.37E-08
RCPTR_34	farmer_child	TOCDFMPF	air_crisk_inhale	Chromium	0.0000E+000	8.0076E-011
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_ag	Chromium	0.0000E+000	1.2074E-009
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_beef	Chromium	0.0000E+000	5.8618E-010
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_dw	Chromium	0.0000E+000	1.5053E-013
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_milk	Chromium	0.0000E+000	7.9919E-009
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_soil	Chromium	0.0000E+000	1.1417E-009
				<b>Total</b>	0.00E+00	1.10E-08
RCPTR_34	farmer_child	TOCDFMPF	air_crisk_inhale	Chromium, hexavalent	2.8827E-010	1.6015E-008
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_ag	Chromium, hexavalent	0	3.2770E-007
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_beef	Chromium, hexavalent	0	2.2608E-007
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_dw	Chromium, hexavalent	0	3.5695E-010
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_milk	Chromium, hexavalent	0	3.3713E-006
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_soil	Chromium, hexavalent	0	2.9404E-008
				<b>Total</b>	2.88E-10	3.97E-06
RCPTR_34	farmer_child	TOCDFMPF	air_crisk_inhale	Dichlorodifluoromethane	0.0000E+000	5.3817E-009
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_ag	Dichlorodifluoromethane	0.0000E+000	2.7862E-014
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_beef	Dichlorodifluoromethane	0.0000E+000	1.6812E-019
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_chick	Dichlorodifluoromethane	0.0000E+000	1.9327E-021
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_dw	Dichlorodifluoromethane	0.0000E+000	1.4214E-012
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_eggs	Dichlorodifluoromethane	0.0000E+000	7.9784E-019
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_fish	Dichlorodifluoromethane	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_milk	Dichlorodifluoromethane	0.0000E+000	3.3039E-018
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_pork	Dichlorodifluoromethane	0.0000E+000	6.4348E-020
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_soil	Dichlorodifluoromethane	0.0000E+000	4.6079E-017
				<b>Total</b>	0.00E+00	5.38E-09
RCPTR_34	farmer_child	TOCDFMPF	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	2.6472E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	3.1579E-009
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	7.2370E-015
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	8.1068E-017
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	3.2805E-009
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	3.3465E-014
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	1.4277E-013
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	2.7224E-015
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	3.3036E-012
				<b>Total</b>	0.00E+00	6.71E-09
RCPTR_34	farmer_child	TOCDFMPF	air_crisk_inhale	Ethylhexyl phthalate, bis-2-	2.6032E-011	1.0847E-006
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_ag	Ethylhexyl phthalate, bis-2-	1.8357E-011	7.7243E-007
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_beef	Ethylhexyl phthalate, bis-2-	4.0377E-014	1.6853E-009
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_chick	Ethylhexyl phthalate, bis-2-	1.2218E-016	5.1514E-012
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_dw	Ethylhexyl phthalate, bis-2-	2.3017E-012	9.5938E-008
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_eggs	Ethylhexyl phthalate, bis-2-	5.0435E-014	2.1265E-009
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_fish	Ethylhexyl phthalate, bis-2-	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_milk	Ethylhexyl phthalate, bis-2-	6.8518E-013	2.8591E-008
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_pork	Ethylhexyl phthalate, bis-2-	5.1660E-015	2.1687E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_soil	Ethylhexyl phthalate, bis-2-	4.0736E-012	1.7176E-007
				<b>Total</b>	5.15E-11	2.16E-06
RCPTR_34	farmer_child	TOCDFMPF	air_crisk_inhale	HeptaCDF, 1,2,3,4,6,7,8-	1.1210E-012	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_ag	HeptaCDF, 1,2,3,4,6,7,8-	2.3300E-012	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_beef	HeptaCDF, 1,2,3,4,6,7,8-	3.0384E-012	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_chick	HeptaCDF, 1,2,3,4,6,7,8-	1.6929E-011	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_dw	HeptaCDF, 1,2,3,4,6,7,8-	8.2221E-016	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_eggs	HeptaCDF, 1,2,3,4,6,7,8-	5.1980E-011	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_fish	HeptaCDF, 1,2,3,4,6,7,8-	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_milk	HeptaCDF, 1,2,3,4,6,7,8-	3.0051E-011	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_pork	HeptaCDF, 1,2,3,4,6,7,8-	2.7845E-013	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_soil	HeptaCDF, 1,2,3,4,6,7,8-	1.6496E-012	0.0000E+000
				<b>Total</b>	1.07E-10	0.00E+00
RCPTR_34	farmer_child	TOCDFMPF	air_crisk_inhale	HexaCDF, 1,2,3,4,7,8-	1.8856E-011	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_ag	HexaCDF, 1,2,3,4,7,8-	4.0966E-011	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_beef	HexaCDF, 1,2,3,4,7,8-	2.1922E-010	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_chick	HexaCDF, 1,2,3,4,7,8-	1.4920E-009	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_dw	HexaCDF, 1,2,3,4,7,8-	6.4559E-014	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_eggs	HexaCDF, 1,2,3,4,7,8-	1.9959E-009	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_fish	HexaCDF, 1,2,3,4,7,8-	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_milk	HexaCDF, 1,2,3,4,7,8-	2.1252E-009	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_pork	HexaCDF, 1,2,3,4,7,8-	2.4524E-011	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_soil	HexaCDF, 1,2,3,4,7,8-	2.8974E-011	0.0000E+000
				<b>Total</b>	5.95E-09	0.00E+00
RCPTR_34	farmer_child	TOCDFMPF	air_crisk_inhale	HexaCDF, 1,2,3,6,7,8-	5.2998E-012	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_ag	HexaCDF, 1,2,3,6,7,8-	1.1535E-011	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_beef	HexaCDF, 1,2,3,6,7,8-	5.3500E-011	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_chick	HexaCDF, 1,2,3,6,7,8-	4.3400E-010	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_dw	HexaCDF, 1,2,3,6,7,8-	1.8367E-014	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_eggs	HexaCDF, 1,2,3,6,7,8-	5.6882E-010	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_fish	HexaCDF, 1,2,3,6,7,8-	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_milk	HexaCDF, 1,2,3,6,7,8-	5.1875E-010	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_pork	HexaCDF, 1,2,3,6,7,8-	5.9880E-012	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_soil	HexaCDF, 1,2,3,6,7,8-	8.2222E-012	0.0000E+000
				<b>Total</b>	1.61E-09	0.00E+00
RCPTR_34	farmer_child	TOCDFMPF	air_crisk_inhale	Hydrogen chloride	0.0000E+000	1.9516E-005
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_ag	Hydrogen chloride	0.0000E+000	2.4970E-015
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_beef	Hydrogen chloride	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_chick	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_dw	Hydrogen chloride	0.0000E+000	1.8481E-008
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_eggs	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_fish	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_milk	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_pork	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_soil	Hydrogen chloride	0.0000E+000	9.8999E-008
				<b>Total</b>	0.00E+00	1.96E-05
RCPTR_34	farmer_child	TOCDFMPF	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_child	TOCDFMPF	air_crisk_inhale	Mercuric chloride	0.0000E+000	8.0323E-007
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_ag	Mercuric chloride	0.0000E+000	1.9409E-005
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_beef	Mercuric chloride	0.0000E+000	1.1274E-006
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_chick	Mercuric chloride	0.0000E+000	1.6488E-007
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_dw	Mercuric chloride	0.0000E+000	2.1361E-008
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_eggs	Mercuric chloride	0.0000E+000	1.6993E-007
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_milk	Mercuric chloride	0.0000E+000	1.5877E-005
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_pork	Mercuric chloride	0.0000E+000	3.7209E-009
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_soil	Mercuric chloride	0.0000E+000	9.8277E-006
				<b>Total</b>	0.00E+00	4.74E-05
RCPTR_34	farmer_child	TOCDFMPF	air_crisk_inhale	Mercury	0.0000E+000	1.1762E-008
				<b>Total</b>	0.00E+00	1.18E-08
RCPTR_34	farmer_child	TOCDFMPF	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	3.4932E-007
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	6.1399E-010
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	3.5481E-016
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	3.9960E-018
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	3.1528E-010
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	1.6496E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	7.0280E-015
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	1.3437E-016
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	2.7310E-013
				<b>Total</b>	0.00E+00	3.50E-07
RCPTR_34	farmer_child	TOCDFMPF	air_crisk_inhale	Methyl chloride (Chloromethane)	1.6606E-013	3.5878E-009
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_ag	Methyl chloride (Chloromethane)	5.7866E-017	6.0586E-013
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_beef	Methyl chloride (Chloromethane)	1.9800E-023	2.0730E-019
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_chick	Methyl chloride (Chloromethane)	2.2253E-025	2.3299E-021
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_dw	Methyl chloride (Chloromethane)	2.6412E-016	2.7654E-012
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_eggs	Methyl chloride (Chloromethane)	9.1862E-023	9.6180E-019
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_milk	Methyl chloride (Chloromethane)	3.9242E-022	4.1087E-018
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_pork	Methyl chloride (Chloromethane)	7.4896E-024	7.8417E-020
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_soil	Methyl chloride (Chloromethane)	1.8723E-020	1.9603E-016
				<b>Total</b>	1.66E-13	3.59E-09
RCPTR_34	farmer_child	TOCDFMPF	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.6875E-008
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.3902E-009
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.9391E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.1731E-018
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.8414E-010
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	8.9707E-016
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.8476E-015
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	7.3244E-017
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.3679E-013
				<b>Total</b>	0.00E+00	1.95E-08
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_ag	Methyl mercury	0.0000E+000	3.2175E-006
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_beef	Methyl mercury	0.0000E+000	2.7244E-008
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_chick	Methyl mercury	0.0000E+000	1.4696E-009
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_dw	Methyl mercury	0.0000E+000	1.9956E-007
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_eggs	Methyl mercury	0.0000E+000	1.5146E-009
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_milk	Methyl mercury	0.0000E+000	5.5197E-007
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_pork	Methyl mercury	0.0000E+000	3.7641E-011
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_soil	Methyl mercury	0.0000E+000	5.8622E-007
				<b>Total</b>	0.00E+00	4.59E-06
RCPTR_34	farmer_child	TOCDFMPF	air_crisk_inhale	Methylene chloride	6.3031E-014	5.3620E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_ag	Methylene chloride	2.5639E-015	6.6473E-011
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_beef	Methylene chloride	1.8699E-021	4.8479E-017
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_chick	Methylene chloride	2.1089E-023	5.4676E-019
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_dw	Methylene chloride	3.8596E-016	1.0006E-011
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_eggs	Methylene chloride	8.7058E-021	2.2571E-016
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_milk	Methylene chloride	3.7018E-020	9.5971E-016
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_pork	Methylene chloride	7.0867E-022	1.8373E-017
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_soil	Methylene chloride	1.2532E-018	3.2490E-014
				<b>Total</b>	6.60E-14	6.13E-10
RCPTR_34	farmer_child	TOCDFMPF	air_crisk_inhale	Nickel	0.0000E+000	7.3052E-009
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_ag	Nickel	0.0000E+000	1.1187E-007
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_beef	Nickel	0.0000E+000	7.1831E-008
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_dw	Nickel	0.0000E+000	1.0264E-010
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_milk	Nickel	0.0000E+000	6.4587E-007
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_soil	Nickel	0.0000E+000	2.7303E-008
				<b>Total</b>	0.00E+00	8.64E-07
RCPTR_34	farmer_child	TOCDFMPF	air_crisk_inhale	PentaCDF, 1,2,3,7,8-	2.5228E-012	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_ag	PentaCDF, 1,2,3,7,8-	7.7188E-012	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_beef	PentaCDF, 1,2,3,7,8-	1.4264E-011	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_chick	PentaCDF, 1,2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_dw	PentaCDF, 1,2,3,7,8-	2.6178E-014	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_eggs	PentaCDF, 1,2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_fish	PentaCDF, 1,2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_milk	PentaCDF, 1,2,3,7,8-	1.3762E-010	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_pork	PentaCDF, 1,2,3,7,8-	1.9043E-012	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_soil	PentaCDF, 1,2,3,7,8-	7.6334E-012	0.0000E+000
				<b>Total</b>	1.72E-10	0.00E+00
RCPTR_34	farmer_child	TOCDFMPF	air_crisk_inhale	PentaCDF, 2,3,4,7,8-	2.1221E-011	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_ag	PentaCDF, 2,3,4,7,8-	5.6998E-011	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_beef	PentaCDF, 2,3,4,7,8-	4.5961E-010	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_chick	PentaCDF, 2,3,4,7,8-	5.8674E-009	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_dw	PentaCDF, 2,3,4,7,8-	1.6157E-013	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_eggs	PentaCDF, 2,3,4,7,8-	4.7076E-009	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_fish	PentaCDF, 2,3,4,7,8-	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_milk	PentaCDF, 2,3,4,7,8-	4.4332E-009	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_pork	PentaCDF, 2,3,4,7,8-	5.9752E-011	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_soil	PentaCDF, 2,3,4,7,8-	5.4244E-011	0.0000E+000
				<b>Total</b>	1.57E-08	0.00E+00
RCPTR_34	farmer_child	TOCDFMPF	air_crisk_inhale	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_ag	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_beef	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_chick	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_dw	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_eggs	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_fish	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_milk	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_pork	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_soil	Phenanthrene	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_34	farmer_child	TOCDFMPF	air_crisk_inhale	Silver	0.0000E+000	2.1822E-008
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_ag	Silver	0.0000E+000	4.0364E-007
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_beef	Silver	0.0000E+000	1.0581E-007

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_chick	Silver	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_dw	Silver	0.0000E+000	3.7139E-010
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_eggs	Silver	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_fish	Silver	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_milk	Silver	0.0000E+000	3.9336E-005
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_pork	Silver	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_soil	Silver	0.0000E+000	1.0596E-008
				<b>Total</b>	0.00E+00	3.99E-05
RCPTR_34	farmer_child	TOCDFMPF	air_crisk_inhale	Styrene	0.0000E+000	5.5986E-009
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_ag	Styrene	0.0000E+000	3.8998E-010
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_beef	Styrene	0.0000E+000	1.9753E-014
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_chick	Styrene	0.0000E+000	2.3840E-016
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_dw	Styrene	0.0000E+000	1.0473E-011
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_eggs	Styrene	0.0000E+000	9.8414E-014
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_milk	Styrene	0.0000E+000	3.8143E-013
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_pork	Styrene	0.0000E+000	7.7659E-015
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_soil	Styrene	0.0000E+000	2.4806E-012
				<b>Total</b>	0.00E+00	6.00E-09

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_child	TOCDFMPF	air_crisk_inhale	TetraCDF, 2,3,7,8-	2.4772E-012	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_ag	TetraCDF, 2,3,7,8-	1.0350E-011	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_beef	TetraCDF, 2,3,7,8-	1.7746E-011	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_chick	TetraCDF, 2,3,7,8-	9.3749E-010	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_dw	TetraCDF, 2,3,7,8-	4.7152E-014	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_eggs	TetraCDF, 2,3,7,8-	6.2051E-010	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_fish	TetraCDF, 2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_milk	TetraCDF, 2,3,7,8-	1.6491E-010	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_pork	TetraCDF, 2,3,7,8-	3.4050E-012	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_soil	TetraCDF, 2,3,7,8-	1.0881E-011	0.0000E+000
				<b>Total</b>	1.77E-09	0.00E+00
RCPTR_34	farmer_child	TOCDFMPF	air_crisk_inhale	Tetrachloroethylene (Perchloroethylene)	1.1683E-013	6.8152E-008
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_ag	Tetrachloroethylene (Perchloroethylene)	1.6340E-014	3.6660E-010
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_beef	Tetrachloroethylene (Perchloroethylene)	3.0432E-019	6.8276E-015
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_chick	Tetrachloroethylene (Perchloroethylene)	3.5658E-021	8.0002E-017
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_dw	Tetrachloroethylene (Perchloroethylene)	3.1580E-015	7.0852E-011
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_eggs	Tetrachloroethylene (Perchloroethylene)	1.4720E-018	3.3025E-014
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_fish	Tetrachloroethylene (Perchloroethylene)	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_milk	Tetrachloroethylene (Perchloroethylene)	5.9405E-018	1.3328E-013

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_pork	Tetrachloroethylene (Perchloroethylene)	1.1770E-019	2.6408E-015
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_soil	Tetrachloroethylene (Perchloroethylene)	5.6645E-017	1.2709E-012
				<b>Total</b>	1.36E-13	6.86E-08
RCPTR_34	farmer_child	TOCDFMPF	air_crisk_inhale	Toluene	0.0000E+000	3.1541E-009
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_ag	Toluene	0.0000E+000	1.8835E-011
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_beef	Toluene	0.0000E+000	2.3765E-016
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_chick	Toluene	0.0000E+000	2.7972E-018
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_dw	Toluene	0.0000E+000	2.0097E-012
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_eggs	Toluene	0.0000E+000	1.1547E-015
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_milk	Toluene	0.0000E+000	4.6239E-015
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_pork	Toluene	0.0000E+000	9.2055E-017
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_soil	Toluene	0.0000E+000	3.8930E-014
				<b>Total</b>	0.00E+00	3.17E-09
RCPTR_34	farmer_child	TOCDFMPF	air_crisk_inhale	Zinc	0.0000E+000	6.7121E-009
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_ag	Zinc	0.0000E+000	2.4993E-007
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_beef	Zinc	0.0000E+000	1.1916E-009
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_chick	Zinc	0.0000E+000	2.1910E-010
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_dw	Zinc	0.0000E+000	9.7706E-011

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_eggs	Zinc	0.0000E+000	2.2580E-010
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_milk	Zinc	0.0000E+000	2.3481E-008
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_pork	Zinc	0.0000E+000	1.2578E-010
RCPTR_34	farmer_child	TOCDFMPF	intake_crisk_soil	Zinc	0.0000E+000	2.3950E-008
				<b>Total</b>	0.00E+00	3.06E-07
RCPTR_34	farmer_child	TOCDLIC2	air_crisk_inhale	Acetone	0.0000E+000	3.7582E-008
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_ag	Acetone	0.0000E+000	9.2055E-009
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_beef	Acetone	0.0000E+000	2.0500E-016
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_chick	Acetone	0.0000E+000	2.2947E-018
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_dw	Acetone	0.0000E+000	1.6188E-009
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_eggs	Acetone	0.0000E+000	9.4725E-016
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_milk	Acetone	0.0000E+000	4.0694E-015
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_pork	Acetone	0.0000E+000	7.7385E-017
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_soil	Acetone	0.0000E+000	5.8023E-013
				<b>Total</b>	0.00E+00	4.84E-08
RCPTR_34	farmer_child	TOCDLIC2	air_crisk_inhale	Arsenic	2.2982E-010	5.9583E-007
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_ag	Arsenic	2.9355E-010	7.6652E-006

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_beef	Arsenic	7.2005E-011	1.8722E-006
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_dw	Arsenic	3.4439E-013	8.9466E-009
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_milk	Arsenic	1.1783E-010	3.0616E-006
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_soil	Arsenic	3.5471E-011	9.9786E-007
				<b>Total</b>	7.49E-10	1.42E-05
RCPTR_34	farmer_child	TOCDLIC2	air_crisk_inhale	Barium	0.0000E+000	5.2217E-006
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_ag	Barium	0.0000E+000	2.0330E-007
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_beef	Barium	0.0000E+000	2.7459E-009
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_dw	Barium	0.0000E+000	1.9630E-010
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_milk	Barium	0.0000E+000	3.5273E-007
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_soil	Barium	0.0000E+000	2.5195E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	5.81E-06
RCPTR_34	farmer_child	TOCDLIC2	air_crisk_inhale	Benzene	1.1306E-012	2.6531E-008
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_ag	Benzene	6.1306E-015	1.4387E-010
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_beef	Benzene	3.4027E-020	7.9853E-016
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_chick	Benzene	3.9077E-022	9.1704E-018
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_dw	Benzene	1.1906E-015	2.7941E-011
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_eggs	Benzene	1.6131E-019	3.7856E-015
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_milk	Benzene	6.6890E-019	1.5697E-014
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_pork	Benzene	1.3016E-020	3.0546E-016
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_soil	Benzene	9.5437E-018	2.2397E-013
				<b>Total</b>	1.14E-12	2.67E-08
RCPTR_34	farmer_child	TOCDLIC2	air_crisk_inhale	Bromodichloromethane	5.1880E-012	4.8812E-008
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_ag	Bromodichloromethane	1.7714E-013	1.6666E-009
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_beef	Bromodichloromethane	8.2364E-019	7.7493E-015
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_chick	Bromodichloromethane	9.4377E-021	8.8796E-017
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_dw	Bromodichloromethane	6.2261E-015	5.8579E-011
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_eggs	Bromodichloromethane	3.8960E-018	3.6656E-014
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_milk	Bromodichloromethane	1.6216E-017	1.5257E-013
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_pork	Bromodichloromethane	3.1483E-019	2.9622E-015
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_soil	Bromodichloromethane	2.5851E-016	2.4322E-012
				<b>Total</b>	5.37E-12	5.05E-08
RCPTR_34	farmer_child	TOCDLIC2	air_crisk_inhale	Bromoform (Tribromomethane)	2.4711E-013	3.6961E-008
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_ag	Bromoform (Tribromomethane)	2.6729E-013	1.9738E-008
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_beef	Bromoform (Tribromomethane)	2.7370E-018	2.0212E-013
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_chick	Bromoform (Tribromomethane)	3.1776E-020	2.3466E-015
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_dw	Bromoform (Tribromomethane)	1.4134E-015	1.0437E-010
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_eggs	Bromoform (Tribromomethane)	1.3118E-017	9.6868E-013
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_milk	Bromoform (Tribromomethane)	5.3641E-017	3.9612E-012
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_pork	Bromoform (Tribromomethane)	1.0538E-018	7.7816E-014
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_soil	Bromoform (Tribromomethane)	6.2115E-016	4.5870E-011
				<b>Total</b>	5.17E-13	5.69E-08
RCPTR_34	farmer_child	TOCDLIC2	air_crisk_inhale	Cadmium	1.7531E-011	3.2466E-008
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_ag	Cadmium	9.4409E-010	0.0000E+000
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_beef	Cadmium	4.4723E-012	0.0000E+000
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_chick	Cadmium	7.0501E-012	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_dw	Cadmium	3.0202E-013	0.0000E+000
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_eggs	Cadmium	1.7096E-013	0.0000E+000
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_milk	Cadmium	1.3255E-011	0.0000E+000
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_pork	Cadmium	5.4637E-013	0.0000E+000
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_soil	Cadmium	6.0515E-011	0.0000E+000
				<b>Total</b>	1.05E-09	3.25E-08
RCPTR_34	farmer_child	TOCDLIC2	air_crisk_inhale	Chloroform (Trichloromethane)	5.2499E-012	7.5616E-008
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_ag	Chloroform (Trichloromethane)	6.0157E-015	1.1505E-009
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_beef	Chloroform (Trichloromethane)	2.5999E-020	4.9725E-015
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_chick	Chloroform (Trichloromethane)	2.9718E-022	5.6838E-017
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_dw	Chloroform (Trichloromethane)	4.3725E-016	8.3627E-011
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_eggs	Chloroform (Trichloromethane)	1.2268E-019	2.3463E-014
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_milk	Chloroform (Trichloromethane)	5.1228E-019	9.7977E-014
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_pork	Chloroform (Trichloromethane)	9.9245E-021	1.8981E-015
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_soil	Chloroform (Trichloromethane)	8.7973E-018	1.6825E-012
				<b>Total</b>	5.26E-12	7.69E-08
RCPTR_34	farmer_child	TOCDLIC2	air_crisk_inhale	Chromium	0.0000E+000	4.1380E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_ag	Chromium	0.0000E+000	6.2298E-009
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_beef	Chromium	0.0000E+000	3.0245E-009
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_dw	Chromium	0.0000E+000	7.7200E-013
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_milk	Chromium	0.0000E+000	4.1235E-008
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_soil	Chromium	0.0000E+000	5.8905E-009
				<b>Total</b>	0.00E+00	5.68E-08
RCPTR_34	farmer_child	TOCDLIC2	air_crisk_inhale	Chromium, hexavalent	1.4897E-009	8.2759E-008
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_ag	Chromium, hexavalent	0	1.6908E-006
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_beef	Chromium, hexavalent	0	1.1665E-006
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_dw	Chromium, hexavalent	0	1.8300E-009
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_milk	Chromium, hexavalent	0	1.7395E-005
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_soil	Chromium, hexavalent	0	1.5171E-007
				<b>Total</b>	1.49E-09	2.05E-05
RCPTR_34	farmer_child	TOCDLIC2	air_crisk_inhale	Dichlorodifluoromethane	0.0000E+000	5.8165E-009
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_ag	Dichlorodifluoromethane	0.0000E+000	3.0108E-014
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_beef	Dichlorodifluoromethane	0.0000E+000	1.8167E-019
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_chick	Dichlorodifluoromethane	0.0000E+000	2.0885E-021
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_dw	Dichlorodifluoromethane	0.0000E+000	1.4720E-012
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_eggs	Dichlorodifluoromethane	0.0000E+000	8.6214E-019
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_fish	Dichlorodifluoromethane	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_milk	Dichlorodifluoromethane	0.0000E+000	3.5702E-018
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_pork	Dichlorodifluoromethane	0.0000E+000	6.9534E-020
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_soil	Dichlorodifluoromethane	0.0000E+000	4.9793E-017
				<b>Total</b>	0.00E+00	5.82E-09
RCPTR_34	farmer_child	TOCDLIC2	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	8.9158E-010
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	1.0634E-008
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	2.4370E-014
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	2.7299E-016
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	1.0848E-008
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	1.1269E-013

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	4.8076E-013
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	9.1674E-015
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	1.1125E-011
				<b>Total</b>	0.00E+00	2.24E-08
RCPTR_34	farmer_child	TOCDLIC2	air_crisk_inhale	Ethylbenzene	0.0000E+000	1.3193E-009
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_ag	Ethylbenzene	0.0000E+000	6.6303E-011
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_beef	Ethylbenzene	0.0000E+000	1.1272E-015
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_chick	Ethylbenzene	0.0000E+000	1.3685E-017
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_dw	Ethylbenzene	0.0000E+000	4.0285E-012
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_eggs	Ethylbenzene	0.0000E+000	5.6494E-015
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_fish	Ethylbenzene	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_milk	Ethylbenzene	0.0000E+000	2.1569E-014
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_pork	Ethylbenzene	0.0000E+000	4.4283E-016
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_soil	Ethylbenzene	0.0000E+000	1.1387E-013
				<b>Total</b>	0.00E+00	1.39E-09
RCPTR_34	farmer_child	TOCDLIC2	air_crisk_inhale	Ethylhexyl phthalate, bis-2-	1.5743E-011	6.5597E-007
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_ag	Ethylhexyl phthalate, bis-2-	1.1098E-011	4.6699E-007
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_beef	Ethylhexyl phthalate, bis-2-	2.4409E-014	1.0188E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_chick	Ethylhexyl phthalate, bis-2-	7.3874E-017	3.1148E-012
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_dw	Ethylhexyl phthalate, bis-2-	1.3641E-012	5.6856E-008
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_eggs	Ethylhexyl phthalate, bis-2-	3.0496E-014	1.2858E-009
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_fish	Ethylhexyl phthalate, bis-2-	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_milk	Ethylhexyl phthalate, bis-2-	4.1421E-013	1.7284E-008
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_pork	Ethylhexyl phthalate, bis-2-	3.1235E-015	1.3112E-010
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_soil	Ethylhexyl phthalate, bis-2-	2.4631E-012	1.0385E-007
				<b>Total</b>	3.11E-11	1.30E-06
RCPTR_34	farmer_child	TOCDLIC2	air_crisk_inhale	GB	0.0000E+000	1.9750E-007
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_ag	GB	0.0000E+000	4.1065E-006
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_beef	GB	0.0000E+000	1.9840E-012
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_chick	GB	0.0000E+000	2.2563E-014
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_dw	GB	0.0000E+000	1.7973E-006
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_eggs	GB	0.0000E+000	9.3235E-012
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_fish	GB	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_milk	GB	0.0000E+000	4.0189E-011
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_pork	GB	0.0000E+000	7.4333E-013
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_soil	GB	0.0000E+000	2.2748E-009
				<b>Total</b>	0.00E+00	6.10E-06

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_child	TOCDLIC2	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_34	farmer_child	TOCDLIC2	air_crisk_inhale	Mercuric chloride	0.0000E+000	7.0929E-005
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_ag	Mercuric chloride	0.0000E+000	1.7135E-003
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_beef	Mercuric chloride	0.0000E+000	9.9531E-005
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_chick	Mercuric chloride	0.0000E+000	1.4557E-005
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_dw	Mercuric chloride	0.0000E+000	1.8636E-006
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_eggs	Mercuric chloride	0.0000E+000	1.5002E-005
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_milk	Mercuric chloride	0.0000E+000	1.4016E-003

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_pork	Mercuric chloride	0.0000E+000	3.2850E-007
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_soil	Mercuric chloride	0.0000E+000	8.6765E-004
				<b>Total</b>	0.00E+00	4.18E-03
RCPTR_34	farmer_child	TOCDLIC2	air_crisk_inhale	Mercury	0.0000E+000	1.0402E-006
				<b>Total</b>	0.00E+00	1.04E-06
RCPTR_34	farmer_child	TOCDLIC2	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	3.8079E-007
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	6.6918E-010
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	3.8671E-016
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	4.3552E-018
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	3.3002E-010
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	1.7979E-015
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	7.6597E-015
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	1.4645E-016
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	2.9765E-013
				<b>Total</b>	0.00E+00	3.82E-07
RCPTR_34	farmer_child	TOCDLIC2	air_crisk_inhale	Methyl chloride (Chloromethane)	2.0172E-013	4.3582E-009
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_ag	Methyl chloride (Chloromethane)	7.0279E-017	7.3583E-013
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_beef	Methyl chloride (Chloromethane)	2.4047E-023	2.5178E-019

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_chick	Methyl chloride (Chloromethane)	2.7027E-025	2.8297E-021
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_dw	Methyl chloride (Chloromethane)	3.0766E-016	3.2213E-012
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_eggs	Methyl chloride (Chloromethane)	1.1157E-022	1.1681E-018
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_milk	Methyl chloride (Chloromethane)	4.7660E-022	4.9901E-018
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_pork	Methyl chloride (Chloromethane)	9.0963E-024	9.5239E-020
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_soil	Methyl chloride (Chloromethane)	2.2740E-020	2.3809E-016
				<b>Total</b>	2.02E-13	4.36E-09
RCPTR_34	farmer_child	TOCDLIC2	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.7617E-008
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.4950E-009
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.0241E-016
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.2683E-018
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.9022E-010
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	9.3639E-016
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.0162E-015
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	7.6455E-017
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.5155E-013
				<b>Total</b>	0.00E+00	2.04E-08

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_ag	Methyl mercury	0.0000E+000	2.8407E-004
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_beef	Methyl mercury	0.0000E+000	2.4045E-006
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_chick	Methyl mercury	0.0000E+000	1.2975E-007
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_dw	Methyl mercury	0.0000E+000	1.7435E-005
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_eggs	Methyl mercury	0.0000E+000	1.3372E-007
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_milk	Methyl mercury	0.0000E+000	4.8711E-005
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_pork	Methyl mercury	0.0000E+000	3.3230E-009
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_soil	Methyl mercury	0.0000E+000	5.1756E-005
				<b>Total</b>	0.00E+00	4.05E-04
RCPTR_34	farmer_child	TOCDLIC2	air_crisk_inhale	Methylene chloride	2.0663E-013	1.7578E-009
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_ag	Methylene chloride	8.4037E-015	2.1787E-010
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_beef	Methylene chloride	6.1288E-021	1.5890E-016
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_chick	Methylene chloride	6.9123E-023	1.7921E-018
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_dw	Methylene chloride	1.2228E-015	3.1702E-011
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_eggs	Methylene chloride	2.8534E-020	7.3978E-016
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_milk	Methylene chloride	1.2133E-019	3.1456E-015
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_pork	Methylene chloride	2.3228E-021	6.0220E-017

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_soil	Methylene chloride	4.1074E-018	1.0649E-013
				<b>Total</b>	2.16E-13	2.01E-09
RCPTR_34	farmer_child	TOCDLIC2	air_crisk_inhale	Nickel	0.0000E+000	3.2372E-009
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_ag	Nickel	0.0000E+000	4.9499E-008
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_beef	Nickel	0.0000E+000	3.1782E-008
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_dw	Nickel	0.0000E+000	4.5128E-011
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_milk	Nickel	0.0000E+000	2.8577E-007
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_soil	Nickel	0.0000E+000	1.2080E-008
				<b>Total</b>	0.00E+00	3.82E-07
RCPTR_34	farmer_child	TOCDLIC2	air_crisk_inhale	Phenol	0.0000E+000	2.2572E-009
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_ag	Phenol	0.0000E+000	2.3762E-008
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_beef	Phenol	0.0000E+000	3.6858E-014
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_chick	Phenol	0.0000E+000	4.1653E-016
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_dw	Phenol	0.0000E+000	5.3434E-009
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_eggs	Phenol	0.0000E+000	1.7195E-013

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_fish	Phenol	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_milk	Phenol	0.0000E+000	7.2879E-013
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_pork	Phenol	0.0000E+000	1.3979E-014
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_soil	Phenol	0.0000E+000	1.9850E-011
				<b>Total</b>	0.00E+00	3.14E-08
RCPTR_34	farmer_child	TOCDLIC2	air_crisk_inhale	Styrene	0.0000E+000	4.3846E-009
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_ag	Styrene	0.0000E+000	3.0537E-010
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_beef	Styrene	0.0000E+000	1.5467E-014
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_chick	Styrene	0.0000E+000	1.8667E-016
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_dw	Styrene	0.0000E+000	7.9077E-012
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_eggs	Styrene	0.0000E+000	7.7060E-014
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_milk	Styrene	0.0000E+000	2.9867E-013
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_pork	Styrene	0.0000E+000	6.0809E-015
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_soil	Styrene	0.0000E+000	1.9424E-012
				<b>Total</b>	0.00E+00	4.70E-09
RCPTR_34	farmer_child	TOCDLIC2	air_crisk_inhale	TetraCDF, 2,3,7,8-	1.0831E-012	0.0000E+000
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_ag	TetraCDF, 2,3,7,8-	4.5239E-012	0.0000E+000
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_beef	TetraCDF, 2,3,7,8-	7.7576E-012	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_chick	TetraCDF, 2,3,7,8-	4.0980E-010	0.0000E+000
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_dw	TetraCDF, 2,3,7,8-	2.0385E-014	0.0000E+000
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_eggs	TetraCDF, 2,3,7,8-	2.7124E-010	0.0000E+000
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_fish	TetraCDF, 2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_milk	TetraCDF, 2,3,7,8-	7.2089E-011	0.0000E+000
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_pork	TetraCDF, 2,3,7,8-	1.4884E-012	0.0000E+000
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_soil	TetraCDF, 2,3,7,8-	4.7562E-012	0.0000E+000
				<b>Total</b>	7.73E-10	0.00E+00
RCPTR_34	farmer_child	TOCDLIC2	air_crisk_inhale	Toluene	0.0000E+000	1.1850E-008
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_ag	Toluene	0.0000E+000	7.0752E-011
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_beef	Toluene	0.0000E+000	8.9270E-016
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_chick	Toluene	0.0000E+000	1.0507E-017
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_dw	Toluene	0.0000E+000	7.2633E-012
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_eggs	Toluene	0.0000E+000	4.3375E-015
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_milk	Toluene	0.0000E+000	1.7369E-014
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_pork	Toluene	0.0000E+000	3.4579E-016
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_soil	Toluene	0.0000E+000	1.4624E-013
				<b>Total</b>	0.00E+00	1.19E-08

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_child	TOCDLIC2	air_crisk_inhale	Vinyl Chloride	1.0099E-011	0.0000E+000
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_ag	Vinyl Chloride	2.4351E-015	0.0000E+000
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_beef	Vinyl Chloride	1.6718E-021	0.0000E+000
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_chick	Vinyl Chloride	1.8823E-023	0.0000E+000
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_dw	Vinyl Chloride	4.9484E-014	0.0000E+000
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_eggs	Vinyl Chloride	7.7703E-021	0.0000E+000
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_fish	Vinyl Chloride	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_milk	Vinyl Chloride	3.3108E-020	0.0000E+000
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_pork	Vinyl Chloride	6.3291E-022	0.0000E+000
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_soil	Vinyl Chloride	1.2462E-018	0.0000E+000
				<b>Total</b>	1.02E-11	0.00E+00
RCPTR_34	farmer_child	TOCDLIC2	air_crisk_inhale	Xylene, m-	0.0000E+000	2.2600E-010
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_ag	Xylene, m-	0.0000E+000	5.6279E-012
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_beef	Xylene, m-	0.0000E+000	1.6944E-016
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_chick	Xylene, m-	0.0000E+000	1.1005E-018
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_dw	Xylene, m-	0.0000E+000	2.5144E-013
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_eggs	Xylene, m-	0.0000E+000	4.5431E-016
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_fish	Xylene, m-	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_milk	Xylene, m-	0.0000E+000	3.0975E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_pork	Xylene, m-	0.0000E+000	3.8728E-017
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_soil	Xylene, m-	0.0000E+000	8.3398E-015
				<b>Total</b>	0.00E+00	2.32E-10
RCPTR_34	farmer_child	TOCDLIC2	air_crisk_inhale	Xylene, o-	0.0000E+000	1.6618E-010
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_ag	Xylene, o-	0.0000E+000	3.8286E-012
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_beef	Xylene, o-	0.0000E+000	1.2450E-016
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_chick	Xylene, o-	0.0000E+000	9.1459E-019
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_dw	Xylene, o-	0.0000E+000	1.8534E-013
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_eggs	Xylene, o-	0.0000E+000	3.7755E-016
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_fish	Xylene, o-	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_milk	Xylene, o-	0.0000E+000	2.2961E-015
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_pork	Xylene, o-	0.0000E+000	3.1589E-017
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_soil	Xylene, o-	0.0000E+000	7.5401E-015
				<b>Total</b>	0.00E+00	1.70E-10
RCPTR_34	farmer_child	TOCDLIC2	air_crisk_inhale	Xylene, p-	0.0000E+000	2.2600E-010
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_ag	Xylene, p-	0.0000E+000	5.6963E-012
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_beef	Xylene, p-	0.0000E+000	2.1236E-016
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_chick	Xylene, p-	0.0000E+000	1.7002E-018
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_dw	Xylene, p-	0.0000E+000	2.5132E-013

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_eggs	Xylene, p-	0.0000E+000	7.0185E-016
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_fish	Xylene, p-	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_milk	Xylene, p-	0.0000E+000	3.9305E-015
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_pork	Xylene, p-	0.0000E+000	5.7851E-017
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_soil	Xylene, p-	0.0000E+000	1.3370E-014
				<b>Total</b>	0.00E+00	2.32E-10
RCPTR_34	farmer_child	TOCDLIC2	air_crisk_inhale	Zinc	0.0000E+000	1.3089E-008
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_ag	Zinc	0.0000E+000	4.8664E-007
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_beef	Zinc	0.0000E+000	2.3202E-009
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_chick	Zinc	0.0000E+000	4.2662E-010
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_dw	Zinc	0.0000E+000	1.8905E-010
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_eggs	Zinc	0.0000E+000	4.3967E-010
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_milk	Zinc	0.0000E+000	4.5721E-008
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_pork	Zinc	0.0000E+000	2.4490E-010
RCPTR_34	farmer_child	TOCDLIC2	intake_crisk_soil	Zinc	0.0000E+000	4.6634E-008
				<b>Total</b>	0.00E+00	5.96E-07
RCPTR_35	farmer_adult	TOCDFBRA	air_crisk_inhale	Barium	0.0000E+000	3.4204E-007
RCPTR_35	farmer_adult	TOCDFBRA	intake_crisk_ag	Barium	0.0000E+000	1.4209E-007

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_adult	TOCDFBRA	intake_crisk_beef	Barium	0.0000E+000	5.9754E-009
RCPTR_35	farmer_adult	TOCDFBRA	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFBRA	intake_crisk_dw	Barium	0.0000E+000	8.6997E-011
RCPTR_35	farmer_adult	TOCDFBRA	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFBRA	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFBRA	intake_crisk_milk	Barium	0.0000E+000	1.5570E-007
RCPTR_35	farmer_adult	TOCDFBRA	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFBRA	intake_crisk_soil	Barium	0.0000E+000	2.6287E-009
				<b>Total</b>	0.00E+00	6.49E-07
RCPTR_35	farmer_adult	TOCDFBRA	air_crisk_inhale	Cadmium	1.1637E-010	3.2325E-008
RCPTR_35	farmer_adult	TOCDFBRA	intake_crisk_ag	Cadmium	2.7099E-008	0.0000E+000
RCPTR_35	farmer_adult	TOCDFBRA	intake_crisk_beef	Cadmium	7.7008E-010	0.0000E+000
RCPTR_35	farmer_adult	TOCDFBRA	intake_crisk_chick	Cadmium	2.3957E-010	0.0000E+000
RCPTR_35	farmer_adult	TOCDFBRA	intake_crisk_dw	Cadmium	1.3331E-011	0.0000E+000
RCPTR_35	farmer_adult	TOCDFBRA	intake_crisk_eggs	Cadmium	5.7294E-012	0.0000E+000
RCPTR_35	farmer_adult	TOCDFBRA	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFBRA	intake_crisk_milk	Cadmium	4.6470E-010	0.0000E+000
RCPTR_35	farmer_adult	TOCDFBRA	intake_crisk_pork	Cadmium	3.4333E-011	0.0000E+000
RCPTR_35	farmer_adult	TOCDFBRA	intake_crisk_soil	Cadmium	1.5350E-010	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	2.89E-08	3.23E-08
RCPTR_35	farmer_adult	TOCDFBRA	air_crisk_inhale	Chromium	0.0000E+000	9.7727E-011
RCPTR_35	farmer_adult	TOCDFBRA	intake_crisk_ag	Chromium	0.0000E+000	1.5652E-008
RCPTR_35	farmer_adult	TOCDFBRA	intake_crisk_beef	Chromium	0.0000E+000	2.3731E-008
RCPTR_35	farmer_adult	TOCDFBRA	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFBRA	intake_crisk_dw	Chromium	0.0000E+000	1.2231E-012
RCPTR_35	farmer_adult	TOCDFBRA	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFBRA	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFBRA	intake_crisk_milk	Chromium	0.0000E+000	6.5627E-008
RCPTR_35	farmer_adult	TOCDFBRA	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFBRA	intake_crisk_soil	Chromium	0.0000E+000	2.2158E-009
				<b>Total</b>	0.00E+00	1.07E-07
RCPTR_35	farmer_adult	TOCDFBRA	air_crisk_inhale	Chromium, hexavalent	2.3454E-009	1.9545E-008
RCPTR_35	farmer_adult	TOCDFBRA	intake_crisk_ag	Chromium, hexavalent	0	4.2399E-006
RCPTR_35	farmer_adult	TOCDFBRA	intake_crisk_beef	Chromium, hexavalent	0	9.1521E-006
RCPTR_35	farmer_adult	TOCDFBRA	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFBRA	intake_crisk_dw	Chromium, hexavalent	0	2.9267E-009
RCPTR_35	farmer_adult	TOCDFBRA	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFBRA	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_adult	TOCDFBRA	intake_crisk_milk	Chromium, hexavalent	0	2.7683E-005
RCPTR_35	farmer_adult	TOCDFBRA	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFBRA	intake_crisk_soil	Chromium, hexavalent	0	5.7068E-008
				<b>Total</b>	2.35E-09	4.12E-05
RCPTR_35	farmer_adult	TOCDFBRA	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFBRA	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFBRA	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFBRA	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFBRA	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFBRA	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFBRA	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFBRA	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFBRA	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFBRA	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_35	farmer_adult	TOCDFBRA	air_crisk_inhale	Nickel	0.0000E+000	2.4432E-009
RCPTR_35	farmer_adult	TOCDFBRA	intake_crisk_ag	Nickel	0.0000E+000	3.9710E-007
RCPTR_35	farmer_adult	TOCDFBRA	intake_crisk_beef	Nickel	0.0000E+000	7.9686E-007
RCPTR_35	farmer_adult	TOCDFBRA	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_adult	TOCDFBRA	intake_crisk_dw	Nickel	0.0000E+000	2.3024E-010
RCPTR_35	farmer_adult	TOCDFBRA	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFBRA	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFBRA	intake_crisk_milk	Nickel	0.0000E+000	1.4534E-006
RCPTR_35	farmer_adult	TOCDFBRA	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFBRA	intake_crisk_soil	Nickel	0.0000E+000	1.4522E-008
				<b>Total</b>	0.00E+00	2.66E-06
RCPTR_35	farmer_adult	TOCDFBRA	air_crisk_inhale	Silver	0.0000E+000	2.2552E-009
RCPTR_35	farmer_adult	TOCDFBRA	intake_crisk_ag	Silver	0.0000E+000	4.4346E-007
RCPTR_35	farmer_adult	TOCDFBRA	intake_crisk_beef	Silver	0.0000E+000	3.6273E-007
RCPTR_35	farmer_adult	TOCDFBRA	intake_crisk_chick	Silver	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFBRA	intake_crisk_dw	Silver	0.0000E+000	2.5796E-010
RCPTR_35	farmer_adult	TOCDFBRA	intake_crisk_eggs	Silver	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFBRA	intake_crisk_fish	Silver	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFBRA	intake_crisk_milk	Silver	0.0000E+000	2.7353E-005
RCPTR_35	farmer_adult	TOCDFBRA	intake_crisk_pork	Silver	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFBRA	intake_crisk_soil	Silver	0.0000E+000	1.7414E-009
				<b>Total</b>	0.00E+00	2.82E-05
RCPTR_35	farmer_adult	TOCDFBRA	air_crisk_inhale	Zinc	0.0000E+000	5.5128E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_adult	TOCDFBRA	intake_crisk_ag	Zinc	0.0000E+000	2.1911E-006
RCPTR_35	farmer_adult	TOCDFBRA	intake_crisk_beef	Zinc	0.0000E+000	3.2464E-008
RCPTR_35	farmer_adult	TOCDFBRA	intake_crisk_chick	Zinc	0.0000E+000	3.8337E-009
RCPTR_35	farmer_adult	TOCDFBRA	intake_crisk_dw	Zinc	0.0000E+000	5.3829E-010
RCPTR_35	farmer_adult	TOCDFBRA	intake_crisk_eggs	Zinc	0.0000E+000	3.8965E-009
RCPTR_35	farmer_adult	TOCDFBRA	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFBRA	intake_crisk_milk	Zinc	0.0000E+000	1.2977E-007
RCPTR_35	farmer_adult	TOCDFBRA	intake_crisk_pork	Zinc	0.0000E+000	2.0417E-009
RCPTR_35	farmer_adult	TOCDFBRA	intake_crisk_soil	Zinc	0.0000E+000	3.1283E-008
				<b>Total</b>	0.00E+00	2.40E-06
RCPTR_35	farmer_adult	TOCDFDFS	air_crisk_inhale	Acetone	0.0000E+000	3.6032E-009
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_ag	Acetone	0.0000E+000	6.7296E-009
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_beef	Acetone	0.0000E+000	5.0444E-016
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_chick	Acetone	0.0000E+000	3.6256E-018
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_dw	Acetone	0.0000E+000	6.7344E-010
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_eggs	Acetone	0.0000E+000	1.4761E-015
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_milk	Acetone	0.0000E+000	2.0312E-015
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_pork	Acetone	0.0000E+000	1.1344E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_soil	Acetone	0.0000E+000	6.8436E-014
				<b>Total</b>	0.00E+00	1.10E-08
RCPTR_35	farmer_adult	TOCDFDFS	air_crisk_inhale	Acetophenone	0.0000E+000	1.3046E-009
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_ag	Acetophenone	0.0000E+000	3.1975E-008
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_beef	Acetophenone	0.0000E+000	2.2332E-013
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_chick	Acetophenone	0.0000E+000	1.6268E-015
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_dw	Acetophenone	0.0000E+000	7.0616E-010
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_eggs	Acetophenone	0.0000E+000	6.6232E-013
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_fish	Acetophenone	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_milk	Acetophenone	0.0000E+000	8.9493E-013
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_pork	Acetophenone	0.0000E+000	5.0580E-014
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_soil	Acetophenone	0.0000E+000	4.9166E-012
				<b>Total</b>	0.00E+00	3.40E-08
RCPTR_35	farmer_adult	TOCDFDFS	air_crisk_inhale	Antimony	0.0000E+000	1.6872E-006
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_ag	Antimony	0.0000E+000	2.8536E-004
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_beef	Antimony	0.0000E+000	7.8686E-005
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_chick	Antimony	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_dw	Antimony	0.0000E+000	1.3384E-007
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_eggs	Antimony	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_fish	Antimony	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_milk	Antimony	0.0000E+000	8.8278E-005
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_pork	Antimony	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_soil	Antimony	0.0000E+000	5.4331E-006
				<b>Total</b>	0.00E+00	4.60E-04
RCPTR_35	farmer_adult	TOCDFDFS	air_crisk_inhale	Arsenic	2.8033E-010	1.0902E-007
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_ag	Arsenic	2.7740E-009	1.1638E-005
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_beef	Arsenic	2.2198E-009	8.8982E-006
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_dw	Arsenic	1.8493E-012	7.3339E-009
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_milk	Arsenic	7.4177E-010	2.9517E-006
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_soil	Arsenic	1.1176E-011	2.2667E-007
				<b>Total</b>	6.03E-09	2.38E-05
RCPTR_35	farmer_adult	TOCDFDFS	air_crisk_inhale	Barium	0.0000E+000	8.7213E-008
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_ag	Barium	0.0000E+000	2.8297E-008
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_beef	Barium	0.0000E+000	1.1910E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_dw	Barium	0.0000E+000	1.4686E-011
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_milk	Barium	0.0000E+000	3.1034E-008
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_soil	Barium	0.0000E+000	5.2244E-010
				<b>Total</b>	0.00E+00	1.48E-07
RCPTR_35	farmer_adult	TOCDFDFS	air_crisk_inhale	Benzene	8.9564E-013	3.1528E-009
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_ag	Benzene	7.1306E-015	1.3075E-010
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_beef	Benzene	1.3383E-019	2.4355E-015
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_chick	Benzene	9.7827E-022	1.7959E-017
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_dw	Benzene	4.2676E-015	1.5024E-011
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_eggs	Benzene	3.9827E-019	7.3114E-015
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_milk	Benzene	5.3314E-019	9.7114E-015
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_pork	Benzene	3.0278E-020	5.5501E-016
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_soil	Benzene	1.7835E-018	3.2741E-014
				<b>Total</b>	9.07E-13	3.30E-09

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_adult	TOCDFDFS	air_crisk_inhale	Benzoic acid	0.0000E+000	3.1062E-010
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_ag	Benzoic acid	0.0000E+000	1.4004E-007
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_beef	Benzoic acid	0.0000E+000	3.7295E-014
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_chick	Benzoic acid	0.0000E+000	2.5633E-016
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_dw	Benzoic acid	0.0000E+000	5.2129E-009
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_eggs	Benzoic acid	0.0000E+000	1.0436E-013
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_fish	Benzoic acid	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_milk	Benzoic acid	0.0000E+000	1.4811E-013
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_pork	Benzoic acid	0.0000E+000	8.0392E-015
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_soil	Benzoic acid	0.0000E+000	6.0741E-013
				<b>Total</b>	0.00E+00	1.46E-07
RCPTR_35	farmer_adult	TOCDFDFS	air_crisk_inhale	Beryllium	7.7246E-011	2.8163E-009
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_ag	Beryllium	8.7785E-009	1.0738E-006
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_beef	Beryllium	3.4025E-009	4.0015E-007
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_chick	Beryllium	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_dw	Beryllium	2.5754E-012	2.7745E-010
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_eggs	Beryllium	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_fish	Beryllium	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_milk	Beryllium	3.2869E-011	3.7205E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_pork	Beryllium	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_soil	Beryllium	7.4341E-010	1.7020E-007
				<b>Total</b>	1.30E-08	1.65E-06
RCPTR_35	farmer_adult	TOCDFDFS	air_crisk_inhale	Bromodichloromethane	2.8612E-012	4.0380E-009
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_ag	Bromodichloromethane	1.4385E-013	1.0585E-009
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_beef	Bromodichloromethane	2.2394E-018	1.6454E-014
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_chick	Bromodichloromethane	1.6448E-020	1.2106E-016
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_dw	Bromodichloromethane	1.5436E-014	2.1799E-011
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_eggs	Bromodichloromethane	6.6964E-018	4.9286E-014
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_milk	Bromodichloromethane	8.9415E-018	6.5710E-014
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_pork	Bromodichloromethane	5.0922E-019	3.7468E-015
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_soil	Bromodichloromethane	3.3631E-017	2.4753E-013
				<b>Total</b>	3.02E-12	5.12E-09
RCPTR_35	farmer_adult	TOCDFDFS	air_crisk_inhale	Bromoform (Tribromomethane)	2.0767E-013	4.6593E-009
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_ag	Bromoform (Tribromomethane)	3.3128E-013	1.9132E-008
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_beef	Bromoform (Tribromomethane)	1.1334E-017	6.5392E-013
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_chick	Bromoform (Tribromomethane)	8.4395E-020	4.8748E-015
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_dw	Bromoform (Tribromomethane)	5.1984E-015	5.7929E-011

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_eggs	Bromoform (Tribromomethane)	3.4359E-017	1.9847E-012
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_milk	Bromoform (Tribromomethane)	4.5053E-017	2.5996E-012
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_pork	Bromoform (Tribromomethane)	2.5971E-018	1.4998E-013
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_soil	Bromoform (Tribromomethane)	1.2315E-016	7.1134E-012
				<b>Total</b>	5.44E-13	2.39E-08
RCPTR_35	farmer_adult	TOCDFDFS	air_crisk_inhale	Cadmium	4.1115E-010	1.1421E-007
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_ag	Cadmium	7.4758E-008	0.0000E+000
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_beef	Cadmium	2.1271E-009	0.0000E+000
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_chick	Cadmium	6.5977E-010	0.0000E+000
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_dw	Cadmium	3.1100E-011	0.0000E+000
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_eggs	Cadmium	1.5778E-011	0.0000E+000
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_milk	Cadmium	1.2836E-009	0.0000E+000
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_pork	Cadmium	9.4754E-011	0.0000E+000
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_soil	Cadmium	4.2274E-010	0.0000E+000
				<b>Total</b>	7.98E-08	1.14E-07
RCPTR_35	farmer_adult	TOCDFDFS	air_crisk_inhale	Chloroform (Trichloromethane)	2.7029E-012	5.8396E-009
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_ag	Chloroform (Trichloromethane)	4.5849E-015	6.8572E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_beef	Chloroform (Trichloromethane)	6.6020E-020	9.8559E-015
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_chick	Chloroform (Trichloromethane)	4.8350E-022	7.2338E-017
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_dw	Chloroform (Trichloromethane)	1.0149E-015	2.9126E-011
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_eggs	Chloroform (Trichloromethane)	1.9684E-019	2.9450E-014
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_milk	Chloroform (Trichloromethane)	2.6381E-019	3.9393E-014
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_pork	Chloroform (Trichloromethane)	1.4986E-020	2.2413E-015
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_soil	Chloroform (Trichloromethane)	1.0684E-018	1.5985E-013
				<b>Total</b>	2.71E-12	6.55E-09
RCPTR_35	farmer_adult	TOCDFDFS	air_crisk_inhale	Chromium	0.0000E+000	3.6858E-011
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_ag	Chromium	0.0000E+000	4.6093E-009
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_beef	Chromium	0.0000E+000	6.9936E-009
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_dw	Chromium	0.0000E+000	3.0712E-013
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_milk	Chromium	0.0000E+000	1.9346E-008
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_soil	Chromium	0.0000E+000	6.5139E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	3.16E-08
RCPTR_35	farmer_adult	TOCDFDFS	air_crisk_inhale	Chromium, hexavalent	8.8459E-010	7.3716E-009
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_ag	Chromium, hexavalent	0	1.2503E-006
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_beef	Chromium, hexavalent	0	2.6992E-006
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_dw	Chromium, hexavalent	0	7.3041E-010
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_milk	Chromium, hexavalent	0	8.1645E-006
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_soil	Chromium, hexavalent	0	1.6777E-008
				<b>Total</b>	8.85E-10	1.21E-05
RCPTR_35	farmer_adult	TOCDFDFS	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	8.0760E-011
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	7.4706E-009
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	5.6663E-014
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	4.0751E-016
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	4.2151E-009
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	1.6591E-013
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	2.2674E-013
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	1.2697E-014
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	1.2397E-012
				<b>Total</b>	0.00E+00	1.18E-08
RCPTR_35	farmer_adult	TOCDFDFS	air_crisk_inhale	Ethylbenzene	0.0000E+000	1.7829E-010
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_ag	Ethylbenzene	0.0000E+000	6.6382E-011
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_beef	Ethylbenzene	0.0000E+000	3.9103E-015
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_chick	Ethylbenzene	0.0000E+000	3.0479E-017
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_dw	Ethylbenzene	0.0000E+000	2.4717E-012
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_eggs	Ethylbenzene	0.0000E+000	1.2409E-014
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_fish	Ethylbenzene	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_milk	Ethylbenzene	0.0000E+000	1.5178E-014
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_pork	Ethylbenzene	0.0000E+000	9.1505E-016
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_soil	Ethylbenzene	0.0000E+000	1.8930E-014
				<b>Total</b>	0.00E+00	2.47E-10
RCPTR_35	farmer_adult	TOCDFDFS	air_crisk_inhale	Hydrogen chloride	0.0000E+000	2.1743E-006
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_ag	Hydrogen chloride	0.0000E+000	2.3141E-015
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_beef	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_chick	Hydrogen chloride	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_dw	Hydrogen chloride	0.0000E+000	8.7824E-009
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_eggs	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_fish	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_milk	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_pork	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_soil	Hydrogen chloride	0.0000E+000	1.3566E-008
				<b>Total</b>	0.00E+00	2.20E-06
RCPTR_35	farmer_adult	TOCDFDFS	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_35	farmer_adult	TOCDFDFS	air_crisk_inhale	Mercuric chloride	0.0000E+000	9.6830E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_ag	Mercuric chloride	0.0000E+000	1.8861E-005
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_beef	Mercuric chloride	0.0000E+000	3.4929E-006
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_chick	Mercuric chloride	0.0000E+000	3.2751E-007
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_dw	Mercuric chloride	0.0000E+000	1.0761E-008
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_eggs	Mercuric chloride	0.0000E+000	3.3288E-007
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_milk	Mercuric chloride	0.0000E+000	9.9879E-006
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_pork	Mercuric chloride	0.0000E+000	6.8581E-009
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_soil	Mercuric chloride	0.0000E+000	1.4572E-006
				<b>Total</b>	0.00E+00	3.46E-05
RCPTR_35	farmer_adult	TOCDFDFS	air_crisk_inhale	Mercury	0.0000E+000	1.4206E-009
				<b>Total</b>	0.00E+00	1.42E-09
RCPTR_35	farmer_adult	TOCDFDFS	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	1.0437E-007
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	1.4098E-009
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	2.7203E-015
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	1.9672E-017
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	4.1168E-010
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	8.0090E-015
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	1.0930E-014
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	6.1375E-016
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	1.0036E-013
				<b>Total</b>	0.00E+00	1.06E-07
RCPTR_35	farmer_adult	TOCDFDFS	air_crisk_inhale	Methyl chloride (Chloromethane)	1.5655E-012	5.0734E-009
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_ag	Methyl chloride (Chloromethane)	8.0258E-016	6.5720E-012
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_beef	Methyl chloride (Chloromethane)	9.2010E-022	7.5224E-018
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_chick	Methyl chloride (Chloromethane)	6.6280E-024	5.4286E-020
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_dw	Methyl chloride (Chloromethane)	1.0904E-014	1.7125E-011
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_eggs	Methyl chloride (Chloromethane)	2.6984E-021	2.2101E-017
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_milk	Methyl chloride (Chloromethane)	3.6983E-021	3.0242E-017
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_pork	Methyl chloride (Chloromethane)	2.0703E-022	1.6952E-018
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_soil	Methyl chloride (Chloromethane)	4.1629E-020	3.4096E-016
				<b>Total</b>	1.58E-12	5.10E-09
RCPTR_35	farmer_adult	TOCDFDFS	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.9134E-009
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.0789E-009
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	5.6422E-016
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.0601E-018

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.3680E-010
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.6529E-015
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.2709E-015
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.2696E-016
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.6972E-014
				<b>Total</b>	0.00E+00	4.13E-09
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_ag	Methyl mercury	0.0000E+000	3.1203E-006
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_beef	Methyl mercury	0.0000E+000	8.4937E-008
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_chick	Methyl mercury	0.0000E+000	2.9192E-009
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_dw	Methyl mercury	0.0000E+000	1.0005E-007
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_eggs	Methyl mercury	0.0000E+000	2.9671E-009
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_milk	Methyl mercury	0.0000E+000	3.4954E-007
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_pork	Methyl mercury	0.0000E+000	6.9468E-011
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_soil	Methyl mercury	0.0000E+000	8.6924E-008
				<b>Total</b>	0.00E+00	3.75E-06
RCPTR_35	farmer_adult	TOCDFDFS	air_crisk_inhale	Methylene chloride	5.5095E-014	7.0303E-011
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_ag	Methylene chloride	3.2886E-015	6.6683E-011

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_beef	Methylene chloride	8.0541E-021	1.6311E-016
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_chick	Methylene chloride	5.8241E-023	1.1812E-018
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_dw	Methylene chloride	1.4598E-015	5.6779E-012
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_eggs	Methylene chloride	2.3711E-020	4.8089E-016
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_milk	Methylene chloride	3.2337E-020	6.5498E-016
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_pork	Methylene chloride	1.8162E-021	3.6826E-017
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_soil	Methylene chloride	2.5835E-019	5.2395E-015
				<b>Total</b>	5.98E-14	1.43E-10
RCPTR_35	farmer_adult	TOCDFDFS	air_crisk_inhale	Nickel	0.0000E+000	1.8429E-009
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_ag	Nickel	0.0000E+000	2.3406E-007
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_beef	Nickel	0.0000E+000	4.6994E-007
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_dw	Nickel	0.0000E+000	1.1505E-010
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_milk	Nickel	0.0000E+000	8.5716E-007
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_soil	Nickel	0.0000E+000	8.5381E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	1.57E-06
RCPTR_35	farmer_adult	TOCDFDFS	air_crisk_inhale	Phenol	0.0000E+000	2.0708E-010
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_ag	Phenol	0.0000E+000	1.6887E-008
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_beef	Phenol	0.0000E+000	8.6787E-014
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_chick	Phenol	0.0000E+000	6.2975E-016
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_dw	Phenol	0.0000E+000	2.1052E-009
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_eggs	Phenol	0.0000E+000	2.5638E-013
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_fish	Phenol	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_milk	Phenol	0.0000E+000	3.4809E-013
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_pork	Phenol	0.0000E+000	1.9610E-014
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_soil	Phenol	0.0000E+000	2.2403E-012
				<b>Total</b>	0.00E+00	1.92E-08
RCPTR_35	farmer_adult	TOCDFDFS	air_crisk_inhale	Selenium	0.0000E+000	6.5410E-009
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_ag	Selenium	0.0000E+000	6.6880E-007
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_beef	Selenium	0.0000E+000	5.8525E-007
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_chick	Selenium	0.0000E+000	2.5814E-008
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_dw	Selenium	0.0000E+000	4.4579E-010
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_eggs	Selenium	0.0000E+000	2.6238E-008
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_fish	Selenium	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_milk	Selenium	0.0000E+000	1.6857E-005
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_pork	Selenium	0.0000E+000	1.0362E-006
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_soil	Selenium	0.0000E+000	2.3964E-009
				<b>Total</b>	0.00E+00	1.92E-05
RCPTR_35	farmer_adult	TOCDFDFS	air_crisk_inhale	Silver	0.0000E+000	1.6612E-009
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_ag	Silver	0.0000E+000	2.5514E-007
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_beef	Silver	0.0000E+000	2.0890E-007
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_chick	Silver	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_dw	Silver	0.0000E+000	1.2570E-010
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_eggs	Silver	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_fish	Silver	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_milk	Silver	0.0000E+000	1.5752E-005
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_pork	Silver	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_soil	Silver	0.0000E+000	9.9984E-010
				<b>Total</b>	0.00E+00	1.62E-05
RCPTR_35	farmer_adult	TOCDFDFS	air_crisk_inhale	Styrene	0.0000E+000	5.8707E-010
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_ag	Styrene	0.0000E+000	3.1859E-010
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_beef	Styrene	0.0000E+000	5.3154E-014
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_chick	Styrene	0.0000E+000	4.1191E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_dw	Styrene	0.0000E+000	4.7706E-012
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_eggs	Styrene	0.0000E+000	1.6770E-013
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_milk	Styrene	0.0000E+000	2.0820E-013
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_pork	Styrene	0.0000E+000	1.2449E-014
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_soil	Styrene	0.0000E+000	3.1995E-013
				<b>Total</b>	0.00E+00	9.11E-10
RCPTR_35	farmer_adult	TOCDFDFS	air_crisk_inhale	Thallium (I)	0.0000E+000	2.0116E-007
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_ag	Thallium (I)	0.0000E+000	2.0105E-005
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_beef	Thallium (I)	0.0000E+000	3.3399E-004
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_chick	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_dw	Thallium (I)	0.0000E+000	1.9053E-008
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_eggs	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_fish	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_milk	Thallium (I)	0.0000E+000	1.8221E-004
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_pork	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_soil	Thallium (I)	0.0000E+000	1.0157E-006
				<b>Total</b>	0.00E+00	5.38E-04
RCPTR_35	farmer_adult	TOCDFDFS	air_crisk_inhale	Toluene	0.0000E+000	4.5661E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_ag	Toluene	0.0000E+000	2.0529E-011
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_beef	Toluene	0.0000E+000	8.8287E-016
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_chick	Toluene	0.0000E+000	6.6722E-018
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_dw	Toluene	0.0000E+000	1.2681E-012
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_eggs	Toluene	0.0000E+000	2.7164E-015
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_milk	Toluene	0.0000E+000	3.4844E-015
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_pork	Toluene	0.0000E+000	2.0373E-016
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_soil	Toluene	0.0000E+000	6.9319E-015
				<b>Total</b>	0.00E+00	4.78E-10
RCPTR_35	farmer_adult	TOCDFDFS	air_crisk_inhale	Vinyl Chloride	8.7328E-012	0.0000E+000
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_ag	Vinyl Chloride	3.1199E-015	0.0000E+000
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_beef	Vinyl Chloride	7.1386E-021	0.0000E+000
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_chick	Vinyl Chloride	5.1434E-023	0.0000E+000
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_dw	Vinyl Chloride	1.9573E-013	0.0000E+000
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_eggs	Vinyl Chloride	2.0940E-020	0.0000E+000
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_fish	Vinyl Chloride	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_milk	Vinyl Chloride	2.8665E-020	0.0000E+000
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_pork	Vinyl Chloride	1.6053E-021	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_soil	Vinyl Chloride	2.5419E-019	0.0000E+000
				<b>Total</b>	8.93E-12	0.00E+00
RCPTR_35	farmer_adult	TOCDFDFS	air_crisk_inhale	Xylene, m-	0.0000E+000	2.5471E-011
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_ag	Xylene, m-	0.0000E+000	4.6864E-012
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_beef	Xylene, m-	0.0000E+000	4.9319E-016
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_chick	Xylene, m-	0.0000E+000	2.0441E-018
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_dw	Xylene, m-	0.0000E+000	1.2843E-013
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_eggs	Xylene, m-	0.0000E+000	8.3218E-016
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_fish	Xylene, m-	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_milk	Xylene, m-	0.0000E+000	1.8283E-015
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_pork	Xylene, m-	0.0000E+000	6.6812E-017
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_soil	Xylene, m-	0.0000E+000	1.1563E-015
				<b>Total</b>	0.00E+00	3.03E-11
RCPTR_35	farmer_adult	TOCDFDFS	air_crisk_inhale	Xylene, o-	0.0000E+000	2.5471E-011
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_ag	Xylene, o-	0.0000E+000	4.3570E-012
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_beef	Xylene, o-	0.0000E+000	4.9233E-016
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_chick	Xylene, o-	0.0000E+000	2.3101E-018
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_dw	Xylene, o-	0.0000E+000	1.2874E-013
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_eggs	Xylene, o-	0.0000E+000	9.4049E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_fish	Xylene, o-	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_milk	Xylene, o-	0.0000E+000	1.8413E-015
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_pork	Xylene, o-	0.0000E+000	7.4092E-017
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_soil	Xylene, o-	0.0000E+000	1.4217E-015
				<b>Total</b>	0.00E+00	3.00E-11
RCPTR_35	farmer_adult	TOCDFDFS	air_crisk_inhale	Xylene, p-	0.0000E+000	2.5471E-011
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_ag	Xylene, p-	0.0000E+000	4.7763E-012
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_beef	Xylene, p-	0.0000E+000	6.1711E-016
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_chick	Xylene, p-	0.0000E+000	3.1578E-018
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_dw	Xylene, p-	0.0000E+000	1.2836E-013
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_eggs	Xylene, p-	0.0000E+000	1.2856E-015
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_fish	Xylene, p-	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_milk	Xylene, p-	0.0000E+000	2.3162E-015
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_pork	Xylene, p-	0.0000E+000	9.9759E-017
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_soil	Xylene, p-	0.0000E+000	1.8538E-015
				<b>Total</b>	0.00E+00	3.04E-11
RCPTR_35	farmer_adult	TOCDFDFS	air_crisk_inhale	Zinc	0.0000E+000	4.6721E-009
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_ag	Zinc	0.0000E+000	1.4490E-006
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_beef	Zinc	0.0000E+000	2.1500E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_chick	Zinc	0.0000E+000	2.5325E-009
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_dw	Zinc	0.0000E+000	3.0220E-010
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_eggs	Zinc	0.0000E+000	2.5741E-009
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_milk	Zinc	0.0000E+000	8.5942E-008
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_pork	Zinc	0.0000E+000	1.3503E-009
RCPTR_35	farmer_adult	TOCDFDFS	intake_crisk_soil	Zinc	0.0000E+000	2.0666E-008
				<b>Total</b>	0.00E+00	1.59E-06
RCPTR_35	farmer_adult	TOCDFLIC	air_crisk_inhale	Acetone	0.0000E+000	4.3309E-009
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_ag	Acetone	0.0000E+000	8.0775E-009
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_beef	Acetone	0.0000E+000	6.0548E-016
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_chick	Acetone	0.0000E+000	4.3518E-018
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_dw	Acetone	0.0000E+000	7.3245E-010
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_eggs	Acetone	0.0000E+000	1.7717E-015
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_milk	Acetone	0.0000E+000	2.4380E-015
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_pork	Acetone	0.0000E+000	1.3616E-016
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_soil	Acetone	0.0000E+000	8.2143E-014
				<b>Total</b>	0.00E+00	1.31E-08

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_adult	TOCDFLIC	air_crisk_inhale	Acetophenone	0.0000E+000	1.2742E-009
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_ag	Acetophenone	0.0000E+000	3.1186E-008
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_beef	Acetophenone	0.0000E+000	2.1781E-013
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_chick	Acetophenone	0.0000E+000	1.5867E-015
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_dw	Acetophenone	0.0000E+000	6.2645E-010
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_eggs	Acetophenone	0.0000E+000	6.4597E-013
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_fish	Acetophenone	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_milk	Acetophenone	0.0000E+000	8.7284E-013
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_pork	Acetophenone	0.0000E+000	4.9332E-014
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_soil	Acetophenone	0.0000E+000	4.7952E-012
				<b>Total</b>	0.00E+00	3.31E-08
RCPTR_35	farmer_adult	TOCDFLIC	air_crisk_inhale	Arsenic	1.7525E-010	6.8153E-008
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_ag	Arsenic	1.6872E-009	7.0780E-006
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_beef	Arsenic	1.3501E-009	5.4119E-006
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_dw	Arsenic	1.0087E-012	4.0060E-009
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_milk	Arsenic	4.5115E-010	1.7952E-006

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_soil	Arsenic	6.7952E-012	1.3781E-007
				<b>Total</b>	3.67E-09	1.45E-05
RCPTR_35	farmer_adult	TOCDFLIC	air_crisk_inhale	Barium	0.0000E+000	6.1982E-008
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_ag	Barium	0.0000E+000	1.9562E-008
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_beef	Barium	0.0000E+000	8.2345E-010
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_dw	Barium	0.0000E+000	9.1211E-012
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_milk	Barium	0.0000E+000	2.1457E-008
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_soil	Barium	0.0000E+000	3.6110E-010
				<b>Total</b>	0.00E+00	1.04E-07
RCPTR_35	farmer_adult	TOCDFLIC	air_crisk_inhale	Benzene	1.1944E-011	4.2043E-008
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_ag	Benzene	9.4956E-014	1.7411E-009
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_beef	Benzene	1.7822E-018	3.2433E-014
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_chick	Benzene	1.3027E-020	2.3915E-016
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_dw	Benzene	4.9381E-014	1.7385E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_eggs	Benzene	5.3037E-018	9.7365E-014
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_milk	Benzene	7.0997E-018	1.2932E-013
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_pork	Benzene	4.0320E-019	7.3909E-015
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_soil	Benzene	2.3750E-017	4.3601E-013
				<b>Total</b>	1.21E-11	4.40E-08
RCPTR_35	farmer_adult	TOCDFLIC	air_crisk_inhale	Benzoic acid	0.0000E+000	1.8984E-010
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_ag	Benzoic acid	0.0000E+000	8.5470E-008
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_beef	Benzoic acid	0.0000E+000	2.2763E-014
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_chick	Benzoic acid	0.0000E+000	1.5644E-016
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_dw	Benzoic acid	0.0000E+000	2.8991E-009
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_eggs	Benzoic acid	0.0000E+000	6.3691E-014
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_fish	Benzoic acid	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_milk	Benzoic acid	0.0000E+000	9.0401E-014
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_pork	Benzoic acid	0.0000E+000	4.9065E-015
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_soil	Benzoic acid	0.0000E+000	3.7071E-013
				<b>Total</b>	0.00E+00	8.86E-08
RCPTR_35	farmer_adult	TOCDFLIC	air_crisk_inhale	Bromodichloromethane	1.2881E-012	1.8179E-009
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_ag	Bromodichloromethane	6.4672E-014	4.7587E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_beef	Bromodichloromethane	1.0068E-018	7.3972E-015
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_chick	Bromodichloromethane	7.3947E-021	5.4425E-017
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_dw	Bromodichloromethane	6.0653E-015	8.5662E-012
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_eggs	Bromodichloromethane	3.0105E-018	2.2158E-014
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_milk	Bromodichloromethane	4.0199E-018	2.9541E-014
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_pork	Bromodichloromethane	2.2894E-019	1.6845E-015
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_soil	Bromodichloromethane	1.5120E-017	1.1128E-013
				<b>Total</b>	1.36E-12	2.30E-09
RCPTR_35	farmer_adult	TOCDFLIC	air_crisk_inhale	Bromoform (Tribromomethane)	8.1028E-014	1.8179E-009
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_ag	Bromoform (Tribromomethane)	1.2908E-013	7.4546E-009
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_beef	Bromoform (Tribromomethane)	4.4162E-018	2.5479E-013
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_chick	Bromoform (Tribromomethane)	3.2883E-020	1.8994E-015
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_dw	Bromoform (Tribromomethane)	1.8077E-015	2.0155E-011
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_eggs	Bromoform (Tribromomethane)	1.3387E-017	7.7329E-013
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_milk	Bromoform (Tribromomethane)	1.7554E-017	1.0129E-012
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_pork	Bromoform (Tribromomethane)	1.0119E-018	5.8439E-014
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_soil	Bromoform (Tribromomethane)	4.7983E-017	2.7716E-012

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	2.12E-13	9.30E-09
RCPTR_35	farmer_adult	TOCDFLIC	air_crisk_inhale	Cadmium	1.1765E-010	3.2681E-008
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_ag	Cadmium	2.0809E-008	0.0000E+000
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_beef	Cadmium	5.9216E-010	0.0000E+000
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_chick	Cadmium	1.8361E-010	0.0000E+000
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_dw	Cadmium	7.7659E-012	0.0000E+000
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_eggs	Cadmium	4.3911E-012	0.0000E+000
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_milk	Cadmium	3.5733E-010	0.0000E+000
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_pork	Cadmium	2.6376E-011	0.0000E+000
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_soil	Cadmium	1.1765E-010	0.0000E+000
				<b>Total</b>	2.22E-08	3.27E-08
RCPTR_35	farmer_adult	TOCDFLIC	air_crisk_inhale	Chloroform (Trichloromethane)	1.2927E-012	2.7929E-009
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_ag	Chloroform (Trichloromethane)	2.1897E-015	3.2750E-010
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_beef	Chloroform (Trichloromethane)	3.1531E-020	4.7071E-015
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_chick	Chloroform (Trichloromethane)	2.3092E-022	3.4548E-017
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_dw	Chloroform (Trichloromethane)	4.2259E-016	1.2128E-011
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_eggs	Chloroform (Trichloromethane)	9.4011E-020	1.4065E-014
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_milk	Chloroform (Trichloromethane)	1.2599E-019	1.8814E-014
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_pork	Chloroform (Trichloromethane)	7.1574E-021	1.0705E-015
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_soil	Chloroform (Trichloromethane)	5.1028E-019	7.6345E-014
				<b>Total</b>	1.30E-12	3.13E-09
RCPTR_35	farmer_adult	TOCDFLIC	air_crisk_inhale	Chromium	0.0000E+000	4.7332E-011
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_ag	Chromium	0.0000E+000	5.7575E-009
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_beef	Chromium	0.0000E+000	8.7366E-009
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_dw	Chromium	0.0000E+000	3.4567E-013
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_milk	Chromium	0.0000E+000	2.4168E-008
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_soil	Chromium	0.0000E+000	8.1352E-010
				<b>Total</b>	0.00E+00	3.95E-08
RCPTR_35	farmer_adult	TOCDFLIC	air_crisk_inhale	Chromium, hexavalent	1.1360E-009	9.4663E-009
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_ag	Chromium, hexavalent	0	1.5620E-006
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_beef	Chromium, hexavalent	0	3.3722E-006
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_dw	Chromium, hexavalent	0	8.1941E-010
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_milk	Chromium, hexavalent	0	1.0200E-005
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_soil	Chromium, hexavalent	0	2.0952E-008
				<b>Total</b>	1.14E-09	1.52E-05
RCPTR_35	farmer_adult	TOCDFLIC	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	8.3013E-011
RCPTR_35	farmer_adult	TOCDFLIC	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	8.3013E-011
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	7.6684E-009
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	7.6684E-009
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	5.8160E-014
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	5.8160E-014
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	4.1830E-016
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	4.1830E-016
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	3.9657E-009
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	3.9657E-009
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	1.7030E-013
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	1.7030E-013

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	2.3274E-013
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	2.3274E-013
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	1.3033E-014
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	1.3033E-014
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	1.2725E-012
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	1.2725E-012
				<b>Total</b>	0.00E+00	2.34E-08
RCPTR_35	farmer_adult	TOCDFLIC	air_crisk_inhale	Ethylbenzene	0.0000E+000	1.1622E-010
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_ag	Ethylbenzene	0.0000E+000	4.3210E-011
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_beef	Ethylbenzene	0.0000E+000	2.5453E-015
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_chick	Ethylbenzene	0.0000E+000	1.9840E-017
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_dw	Ethylbenzene	0.0000E+000	1.3933E-012
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_eggs	Ethylbenzene	0.0000E+000	8.0772E-015
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_fish	Ethylbenzene	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_milk	Ethylbenzene	0.0000E+000	9.8795E-015
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_pork	Ethylbenzene	0.0000E+000	5.9564E-016
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_soil	Ethylbenzene	0.0000E+000	1.2322E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	1.61E-10
RCPTR_35	farmer_adult	TOCDFLIC	air_crisk_inhale	Ethylhexyl phthalate, bis-2-	1.7875E-011	1.1172E-007
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_ag	Ethylhexyl phthalate, bis-2-	3.4165E-011	6.5630E-007
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_beef	Ethylhexyl phthalate, bis-2-	6.2714E-013	4.4539E-009
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_chick	Ethylhexyl phthalate, bis-2-	2.6776E-016	8.7276E-012
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_dw	Ethylhexyl phthalate, bis-2-	5.9315E-012	3.8023E-008
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_eggs	Ethylhexyl phthalate, bis-2-	1.0901E-013	3.5532E-009
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_fish	Ethylhexyl phthalate, bis-2-	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_milk	Ethylhexyl phthalate, bis-2-	2.2056E-012	1.5328E-008
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_pork	Ethylhexyl phthalate, bis-2-	2.6763E-014	3.4144E-010
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_soil	Ethylhexyl phthalate, bis-2-	6.6644E-013	2.1722E-008
				<b>Total</b>	6.16E-11	8.51E-07
RCPTR_35	farmer_adult	TOCDFLIC	air_crisk_inhale	Hydrogen chloride	0.0000E+000	5.2591E-006
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_ag	Hydrogen chloride	0.0000E+000	5.4332E-015
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_beef	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_chick	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_dw	Hydrogen chloride	0.0000E+000	1.9006E-008
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_eggs	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_fish	Hydrogen chloride	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_milk	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_pork	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_soil	Hydrogen chloride	0.0000E+000	3.2768E-008
				<b>Total</b>	0.00E+00	5.31E-06
RCPTR_35	farmer_adult	TOCDFLIC	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_35	farmer_adult	TOCDFLIC	air_crisk_inhale	Mercuric chloride	0.0000E+000	8.0878E-006
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_ag	Mercuric chloride	0.0000E+000	1.5717E-003
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_beef	Mercuric chloride	0.0000E+000	2.9051E-004
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_chick	Mercuric chloride	0.0000E+000	2.7295E-005

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_dw	Mercuric chloride	0.0000E+000	8.3444E-007
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_eggs	Mercuric chloride	0.0000E+000	2.7742E-005
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_milk	Mercuric chloride	0.0000E+000	8.2954E-004
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_pork	Mercuric chloride	0.0000E+000	5.7148E-007
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_soil	Mercuric chloride	0.0000E+000	1.2145E-004
				<b>Total</b>	0.00E+00	2.88E-03
RCPTR_35	farmer_adult	TOCDFLIC	air_crisk_inhale	Mercury	0.0000E+000	1.1862E-007
				<b>Total</b>	0.00E+00	1.19E-07
RCPTR_35	farmer_adult	TOCDFLIC	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	3.3199E-008
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	4.4782E-010
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	8.6412E-016
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	6.2490E-018
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	1.1297E-010
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	2.5441E-015
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	3.4719E-015
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	1.9496E-016
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	3.1881E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	3.38E-08
RCPTR_35	farmer_adult	TOCDFLIC	air_crisk_inhale	Methyl chloride (Chloromethane)	2.4093E-013	7.8080E-010
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_ag	Methyl chloride (Chloromethane)	1.2335E-016	1.0100E-012
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_beef	Methyl chloride (Chloromethane)	1.4141E-022	1.1561E-018
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_chick	Methyl chloride (Chloromethane)	1.0186E-024	8.3430E-021
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_dw	Methyl chloride (Chloromethane)	1.4428E-015	2.2659E-012
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_eggs	Methyl chloride (Chloromethane)	4.1471E-022	3.3966E-018
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_milk	Methyl chloride (Chloromethane)	5.6837E-022	4.6478E-018
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_pork	Methyl chloride (Chloromethane)	3.1818E-023	2.6052E-019
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_soil	Methyl chloride (Chloromethane)	6.3978E-021	5.2401E-017
				<b>Total</b>	2.42E-13	7.84E-10
RCPTR_35	farmer_adult	TOCDFLIC	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.0383E-009
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.2115E-009
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	6.0022E-016
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.3191E-018
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.3184E-010
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.7584E-015
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.4158E-015
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.3507E-016
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.9969E-014
				<b>Total</b>	0.00E+00	4.38E-09
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_ag	Methyl mercury	0.0000E+000	2.5991E-004
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_beef	Methyl mercury	0.0000E+000	7.0040E-006
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_chick	Methyl mercury	0.0000E+000	2.4329E-007
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_dw	Methyl mercury	0.0000E+000	7.8069E-006
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_eggs	Methyl mercury	0.0000E+000	2.4728E-007
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_milk	Methyl mercury	0.0000E+000	2.8770E-005
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_pork	Methyl mercury	0.0000E+000	5.7800E-009
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_soil	Methyl mercury	0.0000E+000	7.2443E-006
				<b>Total</b>	0.00E+00	3.11E-04
RCPTR_35	farmer_adult	TOCDFLIC	air_crisk_inhale	Methylene chloride	4.3185E-014	5.5106E-011
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_ag	Methylene chloride	2.5741E-015	5.2196E-011
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_beef	Methylene chloride	6.3043E-021	1.2767E-016
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_chick	Methylene chloride	4.5589E-023	9.2458E-019
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_dw	Methylene chloride	1.0033E-015	3.9023E-012

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_eggs	Methylene chloride	1.8560E-020	3.7642E-016
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_milk	Methylene chloride	2.5312E-020	5.1269E-016
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_pork	Methylene chloride	1.4217E-021	2.8826E-017
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_soil	Methylene chloride	2.0222E-019	4.1013E-015
				<b>Total</b>	4.68E-14	1.11E-10
RCPTR_35	farmer_adult	TOCDFLIC	air_crisk_inhale	Nickel	0.0000E+000	1.0652E-009
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_ag	Nickel	0.0000E+000	1.3161E-007
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_beef	Nickel	0.0000E+000	2.6426E-007
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_dw	Nickel	0.0000E+000	5.8131E-011
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_milk	Nickel	0.0000E+000	4.8201E-007
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_soil	Nickel	0.0000E+000	4.7997E-009
				<b>Total</b>	0.00E+00	8.84E-07
RCPTR_35	farmer_adult	TOCDFLIC	air_crisk_inhale	Phenol	0.0000E+000	1.1798E-010
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_ag	Phenol	0.0000E+000	9.6077E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_beef	Phenol	0.0000E+000	4.9376E-014
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_chick	Phenol	0.0000E+000	3.5829E-016
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_dw	Phenol	0.0000E+000	1.0966E-009
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_eggs	Phenol	0.0000E+000	1.4587E-013
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_fish	Phenol	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_milk	Phenol	0.0000E+000	1.9804E-013
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_pork	Phenol	0.0000E+000	1.1157E-014
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_soil	Phenol	0.0000E+000	1.2746E-012
				<b>Total</b>	0.00E+00	1.08E-08
RCPTR_35	farmer_adult	TOCDFLIC	air_crisk_inhale	Styrene	0.0000E+000	5.9686E-010
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_ag	Styrene	0.0000E+000	3.2345E-010
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_beef	Styrene	0.0000E+000	5.3966E-014
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_chick	Styrene	0.0000E+000	4.1820E-016
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_dw	Styrene	0.0000E+000	4.2266E-012
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_eggs	Styrene	0.0000E+000	1.7026E-013
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_milk	Styrene	0.0000E+000	2.1137E-013
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_pork	Styrene	0.0000E+000	1.2639E-014
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_soil	Styrene	0.0000E+000	3.2483E-013

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	9.25E-10
RCPTR_35	farmer_adult	TOCDFLIC	air_crisk_inhale	TetraCDF, 2,3,7,8-	4.5960E-013	0.0000E+000
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_ag	TetraCDF, 2,3,7,8-	1.2486E-011	0.0000E+000
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_beef	TetraCDF, 2,3,7,8-	8.0273E-011	0.0000E+000
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_chick	TetraCDF, 2,3,7,8-	2.1651E-009	0.0000E+000
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_dw	TetraCDF, 2,3,7,8-	3.0504E-014	0.0000E+000
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_eggs	TetraCDF, 2,3,7,8-	1.4133E-009	0.0000E+000
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_fish	TetraCDF, 2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_milk	TetraCDF, 2,3,7,8-	1.5424E-010	0.0000E+000
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_pork	TetraCDF, 2,3,7,8-	7.8942E-012	0.0000E+000
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_soil	TetraCDF, 2,3,7,8-	1.8758E-012	0.0000E+000
				<b>Total</b>	3.84E-09	0.00E+00
RCPTR_35	farmer_adult	TOCDFLIC	air_crisk_inhale	Toluene	0.0000E+000	1.2838E-009
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_ag	Toluene	0.0000E+000	5.7640E-011
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_beef	Toluene	0.0000E+000	2.4788E-015
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_chick	Toluene	0.0000E+000	1.8734E-017
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_dw	Toluene	0.0000E+000	3.0896E-012
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_eggs	Toluene	0.0000E+000	7.6269E-015
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_milk	Toluene	0.0000E+000	9.7833E-015
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_pork	Toluene	0.0000E+000	5.7201E-016
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_soil	Toluene	0.0000E+000	1.9463E-014
				<b>Total</b>	0.00E+00	1.34E-09
RCPTR_35	farmer_adult	TOCDFLIC	air_crisk_inhale	Vinyl Chloride	4.6002E-012	0.0000E+000
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_ag	Vinyl Chloride	1.6412E-015	0.0000E+000
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_beef	Vinyl Chloride	3.7550E-021	0.0000E+000
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_chick	Vinyl Chloride	2.7056E-023	0.0000E+000
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_dw	Vinyl Chloride	8.8501E-014	0.0000E+000
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_eggs	Vinyl Chloride	1.1015E-020	0.0000E+000
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_fish	Vinyl Chloride	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_milk	Vinyl Chloride	1.5078E-020	0.0000E+000
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_pork	Vinyl Chloride	8.4445E-022	0.0000E+000
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_soil	Vinyl Chloride	1.3371E-019	0.0000E+000
				<b>Total</b>	4.69E-12	0.00E+00
RCPTR_35	farmer_adult	TOCDFLIC	air_crisk_inhale	Xylene, m-	0.0000E+000	2.2201E-011
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_ag	Xylene, m-	0.0000E+000	4.0789E-012
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_beef	Xylene, m-	0.0000E+000	4.2441E-016
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_chick	Xylene, m-	0.0000E+000	1.7792E-018

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_dw	Xylene, m-	0.0000E+000	9.6982E-014
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_eggs	Xylene, m-	0.0000E+000	7.2436E-016
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_fish	Xylene, m-	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_milk	Xylene, m-	0.0000E+000	1.5742E-015
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_pork	Xylene, m-	0.0000E+000	5.8037E-017
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_soil	Xylene, m-	0.0000E+000	1.0065E-015
				<b>Total</b>	0.00E+00	2.64E-11
RCPTR_35	farmer_adult	TOCDFLIC	air_crisk_inhale	Xylene, o-	0.0000E+000	1.4125E-011
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_ag	Xylene, o-	0.0000E+000	2.4127E-012
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_beef	Xylene, o-	0.0000E+000	2.7001E-016
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_chick	Xylene, o-	0.0000E+000	1.2793E-018
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_dw	Xylene, o-	0.0000E+000	6.1853E-014
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_eggs	Xylene, o-	0.0000E+000	5.2084E-016
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_fish	Xylene, o-	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_milk	Xylene, o-	0.0000E+000	1.0104E-015
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_pork	Xylene, o-	0.0000E+000	4.0968E-017
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_soil	Xylene, o-	0.0000E+000	7.8733E-016
				<b>Total</b>	0.00E+00	1.66E-11
RCPTR_35	farmer_adult	TOCDFLIC	air_crisk_inhale	Xylene, p-	0.0000E+000	2.2201E-011

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_ag	Xylene, p-	0.0000E+000	4.1571E-012
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_beef	Xylene, p-	0.0000E+000	5.3261E-016
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_chick	Xylene, p-	0.0000E+000	2.7486E-018
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_dw	Xylene, p-	0.0000E+000	9.6936E-014
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_eggs	Xylene, p-	0.0000E+000	1.1190E-015
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_fish	Xylene, p-	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_milk	Xylene, p-	0.0000E+000	2.0001E-015
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_pork	Xylene, p-	0.0000E+000	8.6723E-017
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_soil	Xylene, p-	0.0000E+000	1.6136E-015
				<b>Total</b>	0.00E+00	2.65E-11
RCPTR_35	farmer_adult	TOCDFLIC	air_crisk_inhale	Zinc	0.0000E+000	1.2540E-009
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_ag	Zinc	0.0000E+000	3.7824E-007
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_beef	Zinc	0.0000E+000	5.6133E-009
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_chick	Zinc	0.0000E+000	6.6104E-010
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_dw	Zinc	0.0000E+000	7.0895E-011
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_eggs	Zinc	0.0000E+000	6.7188E-010
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_milk	Zinc	0.0000E+000	2.2438E-008
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_pork	Zinc	0.0000E+000	3.5249E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_adult	TOCDFLIC	intake_crisk_soil	Zinc	0.0000E+000	5.3941E-009
				<b>Total</b>	0.00E+00	4.15E-07
RCPTR_35	farmer_adult	TOCDFMPF	air_crisk_inhale	Acetone	0.0000E+000	2.1727E-009
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_ag	Acetone	0.0000E+000	4.0524E-009
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_beef	Acetone	0.0000E+000	3.0376E-016
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_chick	Acetone	0.0000E+000	2.1832E-018
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_dw	Acetone	0.0000E+000	3.7526E-010
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_eggs	Acetone	0.0000E+000	8.8884E-016
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_milk	Acetone	0.0000E+000	1.2231E-015
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_pork	Acetone	0.0000E+000	6.8311E-017
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_soil	Acetone	0.0000E+000	4.1211E-014
				<b>Total</b>	0.00E+00	6.60E-09
RCPTR_35	farmer_adult	TOCDFMPF	air_crisk_inhale	Antimony	0.0000E+000	9.1939E-009
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_ag	Antimony	0.0000E+000	1.5142E-006
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_beef	Antimony	0.0000E+000	4.1756E-007
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_chick	Antimony	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_dw	Antimony	0.0000E+000	6.4187E-010
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_eggs	Antimony	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_fish	Antimony	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_milk	Antimony	0.0000E+000	4.6846E-007
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_pork	Antimony	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_soil	Antimony	0.0000E+000	2.8823E-008
				<b>Total</b>	0.00E+00	2.44E-06
RCPTR_35	farmer_adult	TOCDFMPF	air_crisk_inhale	Arsenic	4.1171E-011	1.6011E-008
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_ag	Arsenic	3.9678E-010	1.6645E-006
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_beef	Arsenic	3.1750E-010	1.2727E-006
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_dw	Arsenic	2.3869E-013	9.4778E-010
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_milk	Arsenic	1.0610E-010	4.2219E-007
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_soil	Arsenic	1.5980E-012	3.2409E-008
				<b>Total</b>	8.63E-10	3.41E-06
RCPTR_35	farmer_adult	TOCDFMPF	air_crisk_inhale	Barium	0.0000E+000	5.8165E-008
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_ag	Barium	0.0000E+000	1.8377E-008
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_beef	Barium	0.0000E+000	7.7354E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_dw	Barium	0.0000E+000	8.6200E-012
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_milk	Barium	0.0000E+000	2.0156E-008
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_soil	Barium	0.0000E+000	3.3921E-010
				<b>Total</b>	0.00E+00	9.78E-08
RCPTR_35	farmer_adult	TOCDFMPF	air_crisk_inhale	Benzene	5.8161E-013	2.0473E-009
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_ag	Benzene	4.6242E-015	8.4789E-011
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_beef	Benzene	8.6792E-020	1.5794E-015
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_chick	Benzene	6.3440E-022	1.1646E-017
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_dw	Benzene	2.4965E-015	8.7891E-012
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_eggs	Benzene	2.5828E-019	4.7415E-015
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_milk	Benzene	3.4574E-019	6.2978E-015
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_pork	Benzene	1.9635E-020	3.5992E-016
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_soil	Benzene	1.1566E-018	2.1233E-014
				<b>Total</b>	5.89E-13	2.14E-09

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_adult	TOCDFMPF	air_crisk_inhale	Bromodichloromethane	2.0997E-012	2.9633E-009
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_ag	Bromodichloromethane	1.0542E-013	7.7573E-010
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_beef	Bromodichloromethane	1.6412E-018	1.2058E-014
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_chick	Bromodichloromethane	1.2054E-020	8.8720E-017
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_dw	Bromodichloromethane	1.0241E-014	1.4463E-011
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_eggs	Bromodichloromethane	4.9075E-018	3.6120E-014
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_milk	Bromodichloromethane	6.5529E-018	4.8156E-014
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_pork	Bromodichloromethane	3.7319E-019	2.7459E-015
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_soil	Bromodichloromethane	2.4647E-017	1.8140E-013
				<b>Total</b>	2.22E-12	3.75E-09
RCPTR_35	farmer_adult	TOCDFMPF	air_crisk_inhale	Bromoform (Tribromomethane)	1.4469E-013	3.2461E-009
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_ag	Bromoform (Tribromomethane)	2.3050E-013	1.3312E-008
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_beef	Bromoform (Tribromomethane)	7.8861E-018	4.5498E-013
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_chick	Bromoform (Tribromomethane)	5.8719E-020	3.3918E-015
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_dw	Bromoform (Tribromomethane)	3.3161E-015	3.6967E-011
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_eggs	Bromoform (Tribromomethane)	2.3906E-017	1.3809E-012
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_milk	Bromoform (Tribromomethane)	3.1347E-017	1.8087E-012

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_pork	Bromoform (Tribromomethane)	1.8070E-018	1.0435E-013
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_soil	Bromoform (Tribromomethane)	8.5683E-017	4.9493E-012
				<b>Total</b>	3.79E-13	1.66E-08
RCPTR_35	farmer_adult	TOCDFMPF	air_crisk_inhale	Cadmium	5.1528E-011	1.4313E-008
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_ag	Cadmium	9.1231E-009	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_beef	Cadmium	2.5962E-010	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_chick	Cadmium	8.0500E-011	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_dw	Cadmium	3.4257E-012	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_eggs	Cadmium	1.9252E-012	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_milk	Cadmium	1.5666E-010	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_pork	Cadmium	1.1564E-011	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_soil	Cadmium	5.1580E-011	0.0000E+000
				<b>Total</b>	9.74E-09	1.43E-08
RCPTR_35	farmer_adult	TOCDFMPF	air_crisk_inhale	Carbon tetrachloride	1.0629E-012	5.0139E-008
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_ag	Carbon tetrachloride	2.3142E-014	2.3190E-009
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_beef	Carbon tetrachloride	1.0778E-018	1.0707E-013
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_chick	Carbon tetrachloride	8.1221E-021	8.1458E-016
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_dw	Carbon tetrachloride	9.5112E-015	1.8292E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_eggs	Carbon tetrachloride	3.3067E-018	3.3163E-013
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_fish	Carbon tetrachloride	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_milk	Carbon tetrachloride	4.2456E-018	4.2215E-013
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_pork	Carbon tetrachloride	2.4786E-019	2.4819E-014
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_soil	Carbon tetrachloride	7.9940E-018	8.0173E-013
				<b>Total</b>	1.10E-12	5.26E-08
RCPTR_35	farmer_adult	TOCDFMPF	air_crisk_inhale	Chloroform (Trichloromethane)	1.7524E-012	3.7861E-009
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_ag	Chloroform (Trichloromethane)	2.9686E-015	4.4398E-010
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_beef	Chloroform (Trichloromethane)	4.2746E-020	6.3815E-015
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_chick	Chloroform (Trichloromethane)	3.1305E-022	4.6837E-017
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_dw	Chloroform (Trichloromethane)	5.9399E-016	1.7046E-011
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_eggs	Chloroform (Trichloromethane)	1.2745E-019	1.9068E-014
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_milk	Chloroform (Trichloromethane)	1.7081E-019	2.5506E-014
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_pork	Chloroform (Trichloromethane)	9.7033E-021	1.4512E-015
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_soil	Chloroform (Trichloromethane)	6.9178E-019	1.0350E-013
				<b>Total</b>	1.76E-12	4.25E-09
RCPTR_35	farmer_adult	TOCDFMPF	air_crisk_inhale	Chromium	0.0000E+000	9.1671E-012
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_ag	Chromium	0.0000E+000	1.1163E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_beef	Chromium	0.0000E+000	1.6938E-009
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_dw	Chromium	0.0000E+000	6.7404E-014
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_milk	Chromium	0.0000E+000	4.6856E-009
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_soil	Chromium	0.0000E+000	1.5772E-010
				<b>Total</b>	0.00E+00	7.66E-09
RCPTR_35	farmer_adult	TOCDFMPF	air_crisk_inhale	Chromium, hexavalent	2.2001E-010	1.8334E-009
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_ag	Chromium, hexavalent	0	3.0284E-007
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_beef	Chromium, hexavalent	0	6.5379E-007
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_dw	Chromium, hexavalent	0	1.5983E-010
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_milk	Chromium, hexavalent	0	1.9776E-006
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_soil	Chromium, hexavalent	0	4.0622E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	2.20E-10	2.94E-06
RCPTR_35	farmer_adult	TOCDFMPF	air_crisk_inhale	Dichlorodifluoromethane	0.0000E+000	6.1420E-010
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_ag	Dichlorodifluoromethane	0.0000E+000	2.4313E-014
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_beef	Dichlorodifluoromethane	0.0000E+000	4.9170E-019
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_chick	Dichlorodifluoromethane	0.0000E+000	3.6295E-021
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_dw	Dichlorodifluoromethane	0.0000E+000	6.3645E-013
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_eggs	Dichlorodifluoromethane	0.0000E+000	1.4777E-018
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_fish	Dichlorodifluoromethane	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_milk	Dichlorodifluoromethane	0.0000E+000	1.9601E-018
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_pork	Dichlorodifluoromethane	0.0000E+000	1.1212E-019
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_soil	Dichlorodifluoromethane	0.0000E+000	6.4597E-018
				<b>Total</b>	0.00E+00	6.15E-10
RCPTR_35	farmer_adult	TOCDFMPF	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	3.0211E-011
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	2.7909E-009
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	2.1168E-014
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	1.5224E-016
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	1.4689E-009
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	6.1980E-014
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	8.4705E-014
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	4.7434E-015
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	4.6312E-013
				<b>Total</b>	0.00E+00	4.29E-09
RCPTR_35	farmer_adult	TOCDFMPF	air_crisk_inhale	Ethylhexyl phthalate, bis-2-	1.9805E-011	1.2378E-007
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_ag	Ethylhexyl phthalate, bis-2-	3.7873E-011	7.2731E-007
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_beef	Ethylhexyl phthalate, bis-2-	6.9515E-013	4.9367E-009
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_chick	Ethylhexyl phthalate, bis-2-	2.9669E-016	9.6704E-012
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_dw	Ethylhexyl phthalate, bis-2-	6.7044E-012	4.2958E-008
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_eggs	Ethylhexyl phthalate, bis-2-	1.2079E-013	3.9370E-009
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_fish	Ethylhexyl phthalate, bis-2-	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_milk	Ethylhexyl phthalate, bis-2-	2.4448E-012	1.6990E-008
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_pork	Ethylhexyl phthalate, bis-2-	2.9661E-014	3.7836E-010
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_soil	Ethylhexyl phthalate, bis-2-	7.3844E-013	2.4069E-008
				<b>Total</b>	6.84E-11	9.44E-07
RCPTR_35	farmer_adult	TOCDFMPF	air_crisk_inhale	HeptaCDF, 1,2,3,4,6,7,8-	8.5227E-013	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_ag	HeptaCDF, 1,2,3,4,6,7,8-	1.3899E-011	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_beef	HeptaCDF, 1,2,3,4,6,7,8-	5.8509E-011	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_chick	HeptaCDF, 1,2,3,4,6,7,8-	1.6204E-010	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_dw	HeptaCDF, 1,2,3,4,6,7,8-	2.3800E-015	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_eggs	HeptaCDF, 1,2,3,4,6,7,8-	4.9067E-010	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_fish	HeptaCDF, 1,2,3,4,6,7,8-	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_milk	HeptaCDF, 1,2,3,4,6,7,8-	1.1810E-010	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_pork	HeptaCDF, 1,2,3,4,6,7,8-	2.9095E-012	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_soil	HeptaCDF, 1,2,3,4,6,7,8-	1.1786E-012	0.0000E+000
				<b>Total</b>	8.48E-10	0.00E+00
RCPTR_35	farmer_adult	TOCDFMPF	air_crisk_inhale	HexaCDF, 1,2,3,4,7,8-	1.4336E-011	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_ag	HexaCDF, 1,2,3,4,7,8-	2.3670E-010	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_beef	HexaCDF, 1,2,3,4,7,8-	4.1507E-009	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_chick	HexaCDF, 1,2,3,4,7,8-	1.4242E-008	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_dw	HexaCDF, 1,2,3,4,7,8-	1.8650E-013	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_eggs	HexaCDF, 1,2,3,4,7,8-	1.8791E-008	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_fish	HexaCDF, 1,2,3,4,7,8-	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_milk	HexaCDF, 1,2,3,4,7,8-	8.2438E-009	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_pork	HexaCDF, 1,2,3,4,7,8-	2.4263E-010	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_soil	HexaCDF, 1,2,3,4,7,8-	2.0647E-011	0.0000E+000
				<b>Total</b>	4.59E-08	0.00E+00
RCPTR_35	farmer_adult	TOCDFMPF	air_crisk_inhale	HexaCDF, 1,2,3,6,7,8-	4.0294E-012	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_ag	HexaCDF, 1,2,3,6,7,8-	6.6648E-011	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_beef	HexaCDF, 1,2,3,6,7,8-	1.0135E-009	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_chick	HexaCDF, 1,2,3,6,7,8-	4.1530E-009	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_dw	HexaCDF, 1,2,3,6,7,8-	5.3054E-014	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_eggs	HexaCDF, 1,2,3,6,7,8-	5.3681E-009	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_fish	HexaCDF, 1,2,3,6,7,8-	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_milk	HexaCDF, 1,2,3,6,7,8-	2.0131E-009	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_pork	HexaCDF, 1,2,3,6,7,8-	5.9368E-011	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_soil	HexaCDF, 1,2,3,6,7,8-	5.8733E-012	0.0000E+000
				<b>Total</b>	1.27E-08	0.00E+00
RCPTR_35	farmer_adult	TOCDFMPF	air_crisk_inhale	Hydrogen chloride	0.0000E+000	2.2273E-006
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_ag	Hydrogen chloride	0.0000E+000	2.3036E-015
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_beef	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_chick	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_dw	Hydrogen chloride	0.0000E+000	8.2750E-009
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_eggs	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_fish	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_milk	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_pork	Hydrogen chloride	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_soil	Hydrogen chloride	0.0000E+000	1.3878E-008
				<b>Total</b>	0.00E+00	2.25E-06
RCPTR_35	farmer_adult	TOCDFMPF	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_35	farmer_adult	TOCDFMPF	air_crisk_inhale	Mercuric chloride	0.0000E+000	9.1659E-008
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_ag	Mercuric chloride	0.0000E+000	1.7814E-005
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_beef	Mercuric chloride	0.0000E+000	3.2929E-006
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_chick	Mercuric chloride	0.0000E+000	3.0936E-007
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_dw	Mercuric chloride	0.0000E+000	9.5648E-009
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_eggs	Mercuric chloride	0.0000E+000	3.1443E-007

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_milk	Mercuric chloride	0.0000E+000	9.4034E-006
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_pork	Mercuric chloride	0.0000E+000	6.4772E-009
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_soil	Mercuric chloride	0.0000E+000	1.3765E-006
				<b>Total</b>	0.00E+00	3.26E-05
RCPTR_35	farmer_adult	TOCDFMPF	air_crisk_inhale	Mercury	0.0000E+000	1.3424E-009
				<b>Total</b>	0.00E+00	1.34E-09
RCPTR_35	farmer_adult	TOCDFMPF	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	3.9867E-008
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	5.3778E-010
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	1.0377E-015
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	7.5043E-018
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	1.4117E-010
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	3.0552E-015
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	4.1694E-015
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	2.3412E-016
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	3.8285E-014
				<b>Total</b>	0.00E+00	4.05E-08
RCPTR_35	farmer_adult	TOCDFMPF	air_crisk_inhale	Methyl chloride (Chloromethane)	1.2635E-013	4.0946E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_ag	Methyl chloride (Chloromethane)	6.4687E-017	5.2970E-013
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_beef	Methyl chloride (Chloromethane)	7.4159E-023	6.0630E-019
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_chick	Methyl chloride (Chloromethane)	5.3421E-025	4.3754E-021
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_dw	Methyl chloride (Chloromethane)	7.8843E-016	1.2382E-012
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_eggs	Methyl chloride (Chloromethane)	2.1749E-022	1.7813E-018
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_milk	Methyl chloride (Chloromethane)	2.9808E-022	2.4375E-018
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_pork	Methyl chloride (Chloromethane)	1.6686E-023	1.3663E-019
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_soil	Methyl chloride (Chloromethane)	3.3553E-021	2.7481E-017
				<b>Total</b>	1.27E-13	4.11E-10
RCPTR_35	farmer_adult	TOCDFMPF	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.9258E-009
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.0896E-009
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	5.6712E-016
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.0809E-018
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.2723E-010
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.6614E-015
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.2826E-015
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.2762E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.7213E-014
				<b>Total</b>	0.00E+00	4.14E-09
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_ag	Methyl mercury	0.0000E+000	2.9459E-006
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_beef	Methyl mercury	0.0000E+000	7.9420E-008
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_chick	Methyl mercury	0.0000E+000	2.7574E-009
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_dw	Methyl mercury	0.0000E+000	8.9353E-008
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_eggs	Methyl mercury	0.0000E+000	2.8026E-009
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_milk	Methyl mercury	0.0000E+000	3.2625E-007
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_pork	Methyl mercury	0.0000E+000	6.5515E-011
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_soil	Methyl mercury	0.0000E+000	8.2106E-008
				<b>Total</b>	0.00E+00	3.53E-06
RCPTR_35	farmer_adult	TOCDFMPF	air_crisk_inhale	Methylene chloride	4.7957E-014	6.1195E-011
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_ag	Methylene chloride	2.8587E-015	5.7965E-011
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_beef	Methylene chloride	7.0012E-021	1.4178E-016
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_chick	Methylene chloride	5.0627E-023	1.0268E-018
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_dw	Methylene chloride	1.1519E-015	4.4804E-012
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_eggs	Methylene chloride	2.0612E-020	4.1802E-016
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_milk	Methylene chloride	2.8109E-020	5.6936E-016
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_pork	Methylene chloride	1.5788E-021	3.2012E-017
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_soil	Methylene chloride	2.2457E-019	4.5546E-015
				<b>Total</b>	5.20E-14	1.24E-10
RCPTR_35	farmer_adult	TOCDFMPF	air_crisk_inhale	Nickel	0.0000E+000	8.3629E-010
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_ag	Nickel	0.0000E+000	1.0343E-007
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_beef	Nickel	0.0000E+000	2.0768E-007
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_dw	Nickel	0.0000E+000	4.5959E-011
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_milk	Nickel	0.0000E+000	3.7881E-007
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_soil	Nickel	0.0000E+000	3.7720E-009
				<b>Total</b>	0.00E+00	6.95E-07
RCPTR_35	farmer_adult	TOCDFMPF	air_crisk_inhale	PentaCDF, 1,2,3,7,8-	1.9185E-012	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_ag	PentaCDF, 1,2,3,7,8-	4.1166E-011	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_beef	PentaCDF, 1,2,3,7,8-	2.7118E-010	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_chick	PentaCDF, 1,2,3,7,8-	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_dw	PentaCDF, 1,2,3,7,8-	7.2893E-014	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_eggs	PentaCDF, 1,2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_fish	PentaCDF, 1,2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_milk	PentaCDF, 1,2,3,7,8-	5.3684E-010	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_pork	PentaCDF, 1,2,3,7,8-	1.8990E-011	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_soil	PentaCDF, 1,2,3,7,8-	5.4669E-012	0.0000E+000
				<b>Total</b>	8.76E-10	0.00E+00
RCPTR_35	farmer_adult	TOCDFMPF	air_crisk_inhale	PentaCDF, 2,3,4,7,8-	1.6137E-011	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_ag	PentaCDF, 2,3,4,7,8-	3.1157E-010	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_beef	PentaCDF, 2,3,4,7,8-	8.7272E-009	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_chick	PentaCDF, 2,3,4,7,8-	5.6384E-008	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_dw	PentaCDF, 2,3,4,7,8-	4.5526E-013	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_eggs	PentaCDF, 2,3,4,7,8-	4.4616E-008	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_fish	PentaCDF, 2,3,4,7,8-	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_milk	PentaCDF, 2,3,4,7,8-	1.7269E-008	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_pork	PentaCDF, 2,3,4,7,8-	5.9486E-010	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_soil	PentaCDF, 2,3,4,7,8-	3.8912E-011	0.0000E+000
				<b>Total</b>	1.28E-07	0.00E+00
RCPTR_35	farmer_adult	TOCDFMPF	air_crisk_inhale	Phenanthrene	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_ag	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_beef	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_chick	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_dw	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_eggs	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_fish	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_milk	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_pork	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_soil	Phenanthrene	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_35	farmer_adult	TOCDFMPF	air_crisk_inhale	Silver	0.0000E+000	2.4982E-009
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_ag	Silver	0.0000E+000	3.7362E-007
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_beef	Silver	0.0000E+000	3.0594E-007
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_chick	Silver	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_dw	Silver	0.0000E+000	1.6629E-010
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_eggs	Silver	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_fish	Silver	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_milk	Silver	0.0000E+000	2.3070E-005
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_pork	Silver	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_soil	Silver	0.0000E+000	1.4638E-009
				<b>Total</b>	0.00E+00	2.38E-05
RCPTR_35	farmer_adult	TOCDFMPF	air_crisk_inhale	Styrene	0.0000E+000	6.3894E-010
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_ag	Styrene	0.0000E+000	3.4627E-010
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_beef	Styrene	0.0000E+000	5.7773E-014
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_chick	Styrene	0.0000E+000	4.4770E-016
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_dw	Styrene	0.0000E+000	4.6895E-012
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_eggs	Styrene	0.0000E+000	1.8227E-013
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_milk	Styrene	0.0000E+000	2.2629E-013
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_pork	Styrene	0.0000E+000	1.3531E-014
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_soil	Styrene	0.0000E+000	3.4775E-013
				<b>Total</b>	0.00E+00	9.91E-10
RCPTR_35	farmer_adult	TOCDFMPF	air_crisk_inhale	TetraCDF, 2,3,7,8-	1.8843E-012	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_ag	TetraCDF, 2,3,7,8-	5.1207E-011	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_beef	TetraCDF, 2,3,7,8-	3.2917E-010	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_chick	TetraCDF, 2,3,7,8-	8.8779E-009	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_dw	TetraCDF, 2,3,7,8-	1.2652E-013	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_eggs	TetraCDF, 2,3,7,8-	5.7952E-009	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_fish	TetraCDF, 2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_milk	TetraCDF, 2,3,7,8-	6.3248E-010	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_pork	TetraCDF, 2,3,7,8-	3.2370E-011	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_soil	TetraCDF, 2,3,7,8-	7.6917E-012	0.0000E+000
				<b>Total</b>	1.57E-08	0.00E+00
RCPTR_35	farmer_adult	TOCDFMPF	air_crisk_inhale	Tetrachloroethylene (Perchloroethylene)	8.8890E-014	7.7779E-009
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_ag	Tetrachloroethylene (Perchloroethylene)	1.8460E-014	3.2365E-010
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_beef	Tetrachloroethylene (Perchloroethylene)	1.1462E-018	1.9969E-014
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_chick	Tetrachloroethylene (Perchloroethylene)	8.5601E-021	1.5024E-016
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_dw	Tetrachloroethylene (Perchloroethylene)	9.4260E-015	3.1725E-011
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_eggs	Tetrachloroethylene (Perchloroethylene)	3.4850E-018	6.1165E-014
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_fish	Tetrachloroethylene (Perchloroethylene)	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_milk	Tetrachloroethylene (Perchloroethylene)	4.5350E-018	7.9070E-014
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_pork	Tetrachloroethylene (Perchloroethylene)	2.6246E-019	4.6011E-015
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_soil	Tetrachloroethylene (Perchloroethylene)	1.0151E-017	1.7816E-013
				<b>Total</b>	1.17E-13	8.13E-09
RCPTR_35	farmer_adult	TOCDFMPF	air_crisk_inhale	Toluene	0.0000E+000	3.5997E-010
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_ag	Toluene	0.0000E+000	1.6162E-011
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_beef	Toluene	0.0000E+000	6.9507E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_chick	Toluene	0.0000E+000	5.2530E-018
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_dw	Toluene	0.0000E+000	8.9987E-013
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_eggs	Toluene	0.0000E+000	2.1386E-015
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_milk	Toluene	0.0000E+000	2.7433E-015
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_pork	Toluene	0.0000E+000	1.6039E-016
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_soil	Toluene	0.0000E+000	5.4574E-015
				<b>Total</b>	0.00E+00	3.77E-10
RCPTR_35	farmer_adult	TOCDFMPF	air_crisk_inhale	Zinc	0.0000E+000	7.6839E-010
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_ag	Zinc	0.0000E+000	2.3202E-007
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_beef	Zinc	0.0000E+000	3.4432E-009
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_chick	Zinc	0.0000E+000	4.0549E-010
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_dw	Zinc	0.0000E+000	4.3749E-011
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_eggs	Zinc	0.0000E+000	4.1213E-010
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_milk	Zinc	0.0000E+000	1.3764E-008
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_pork	Zinc	0.0000E+000	2.1622E-010
RCPTR_35	farmer_adult	TOCDFMPF	intake_crisk_soil	Zinc	0.0000E+000	3.3088E-009
				<b>Total</b>	0.00E+00	2.54E-07

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_adult	TOCDLIC2	air_crisk_inhale	Acetone	0.0000E+000	4.2858E-009
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_ag	Acetone	0.0000E+000	7.9935E-009
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_beef	Acetone	0.0000E+000	5.9918E-016
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_chick	Acetone	0.0000E+000	4.3065E-018
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_dw	Acetone	0.0000E+000	7.2483E-010
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_eggs	Acetone	0.0000E+000	1.7533E-015
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_milk	Acetone	0.0000E+000	2.4126E-015
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_pork	Acetone	0.0000E+000	1.3475E-016
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_soil	Acetone	0.0000E+000	8.1289E-014
				<b>Total</b>	0.00E+00	1.30E-08
RCPTR_35	farmer_adult	TOCDLIC2	air_crisk_inhale	Arsenic	1.7525E-010	6.8153E-008
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_ag	Arsenic	1.6872E-009	7.0780E-006
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_beef	Arsenic	1.3501E-009	5.4119E-006
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_dw	Arsenic	1.0087E-012	4.0060E-009
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_milk	Arsenic	4.5115E-010	1.7952E-006

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_soil	Arsenic	6.7952E-012	1.3781E-007
				<b>Total</b>	3.67E-09	1.45E-05
RCPTR_35	farmer_adult	TOCDLIC2	air_crisk_inhale	Barium	0.0000E+000	5.9728E-007
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_ag	Barium	0.0000E+000	1.8851E-007
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_beef	Barium	0.0000E+000	7.9351E-009
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_dw	Barium	0.0000E+000	8.7894E-011
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_milk	Barium	0.0000E+000	2.0677E-007
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_soil	Barium	0.0000E+000	3.4797E-009
				<b>Total</b>	0.00E+00	1.00E-06
RCPTR_35	farmer_adult	TOCDLIC2	air_crisk_inhale	Benzene	8.5952E-013	3.0256E-009
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_ag	Benzene	6.8334E-015	1.2530E-010
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_beef	Benzene	1.2826E-019	2.3340E-015
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_chick	Benzene	9.3750E-022	1.7211E-017
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_dw	Benzene	3.5537E-015	1.2511E-011

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_eggs	Benzene	3.8168E-019	7.0068E-015
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_milk	Benzene	5.1093E-019	9.3068E-015
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_pork	Benzene	2.9016E-020	5.3188E-016
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_soil	Benzene	1.7092E-018	3.1377E-014
				<b>Total</b>	8.70E-13	3.16E-09
RCPTR_35	farmer_adult	TOCDLIC2	air_crisk_inhale	Bromodichloromethane	3.9442E-012	5.5664E-009
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_ag	Bromodichloromethane	1.9802E-013	1.4571E-009
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_beef	Bromodichloromethane	3.0827E-018	2.2650E-014
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_chick	Bromodichloromethane	2.2642E-020	1.6665E-016
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_dw	Bromodichloromethane	1.8572E-014	2.6229E-011
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_eggs	Bromodichloromethane	9.2181E-018	6.7846E-014
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_milk	Bromodichloromethane	1.2309E-017	9.0454E-014
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_pork	Bromodichloromethane	7.0099E-019	5.1578E-015
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_soil	Bromodichloromethane	4.6296E-017	3.4074E-013
				<b>Total</b>	4.16E-12	7.05E-09
RCPTR_35	farmer_adult	TOCDLIC2	air_crisk_inhale	Bromoform (Tribromomethane)	1.8787E-013	4.2150E-009
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_ag	Bromoform (Tribromomethane)	2.9928E-013	1.7284E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_beef	Bromoform (Tribromomethane)	1.0239E-017	5.9075E-013
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_chick	Bromoform (Tribromomethane)	7.6242E-020	4.4039E-015
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_dw	Bromoform (Tribromomethane)	4.1913E-015	4.6732E-011
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_eggs	Bromoform (Tribromomethane)	3.1040E-017	1.7929E-012
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_milk	Bromoform (Tribromomethane)	4.0701E-017	2.3485E-012
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_pork	Bromoform (Tribromomethane)	2.3462E-018	1.3550E-013
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_soil	Bromoform (Tribromomethane)	1.1125E-016	6.4262E-012
				<b>Total</b>	4.92E-13	2.16E-08
RCPTR_35	farmer_adult	TOCDLIC2	air_crisk_inhale	Cadmium	1.3369E-011	3.7136E-009
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_ag	Cadmium	2.3645E-009	0.0000E+000
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_beef	Cadmium	6.7286E-011	0.0000E+000
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_chick	Cadmium	2.0864E-011	0.0000E+000
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_dw	Cadmium	8.8243E-013	0.0000E+000
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_eggs	Cadmium	4.9895E-013	0.0000E+000
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_milk	Cadmium	4.0603E-011	0.0000E+000
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_pork	Cadmium	2.9971E-012	0.0000E+000
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_soil	Cadmium	1.3368E-011	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	2.52E-09	3.71E-09
RCPTR_35	farmer_adult	TOCDLIC2	air_crisk_inhale	Chloroform (Trichloromethane)	3.9913E-012	8.6231E-009
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_ag	Chloroform (Trichloromethane)	6.7609E-015	1.0112E-009
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_beef	Chloroform (Trichloromethane)	9.7353E-020	1.4534E-014
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_chick	Chloroform (Trichloromethane)	7.1297E-022	1.0667E-016
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_dw	Chloroform (Trichloromethane)	1.3048E-015	3.7445E-011
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_eggs	Chloroform (Trichloromethane)	2.9026E-019	4.3428E-014
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_milk	Chloroform (Trichloromethane)	3.8901E-019	5.8089E-014
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_pork	Chloroform (Trichloromethane)	2.2099E-020	3.3051E-015
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_soil	Chloroform (Trichloromethane)	1.5755E-018	2.3572E-013
				<b>Total</b>	4.00E-12	9.67E-09
RCPTR_35	farmer_adult	TOCDLIC2	air_crisk_inhale	Chromium	0.0000E+000	4.7332E-011
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_ag	Chromium	0.0000E+000	5.7575E-009
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_beef	Chromium	0.0000E+000	8.7366E-009
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_dw	Chromium	0.0000E+000	3.4567E-013
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_milk	Chromium	0.0000E+000	2.4168E-008
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_soil	Chromium	0.0000E+000	8.1352E-010
				<b>Total</b>	0.00E+00	3.95E-08
RCPTR_35	farmer_adult	TOCDLIC2	air_crisk_inhale	Chromium, hexavalent	1.1360E-009	9.4663E-009
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_ag	Chromium, hexavalent	0	1.5620E-006
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_beef	Chromium, hexavalent	0	3.3722E-006
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_dw	Chromium, hexavalent	0	8.1941E-010
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_milk	Chromium, hexavalent	0	1.0200E-005
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_soil	Chromium, hexavalent	0	2.0952E-008
				<b>Total</b>	1.14E-09	1.52E-05
RCPTR_35	farmer_adult	TOCDLIC2	air_crisk_inhale	Dichlorodifluoromethane	0.0000E+000	6.6330E-010
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_ag	Dichlorodifluoromethane	0.0000E+000	2.6256E-014
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_beef	Dichlorodifluoromethane	0.0000E+000	5.3099E-019
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_chick	Dichlorodifluoromethane	0.0000E+000	3.9195E-021

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_dw	Dichlorodifluoromethane	0.0000E+000	6.5912E-013
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_eggs	Dichlorodifluoromethane	0.0000E+000	1.5957E-018
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_fish	Dichlorodifluoromethane	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_milk	Dichlorodifluoromethane	0.0000E+000	2.1167E-018
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_pork	Dichlorodifluoromethane	0.0000E+000	1.2107E-019
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_soil	Dichlorodifluoromethane	0.0000E+000	6.9759E-018
				<b>Total</b>	0.00E+00	6.64E-10
RCPTR_35	farmer_adult	TOCDLIC2	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	1.0167E-010
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	9.3923E-009
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	7.1235E-014
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	5.1233E-016
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	4.8572E-009
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	2.0858E-013
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	2.8506E-013
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	1.5963E-014
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	1.5585E-012
				<b>Total</b>	0.00E+00	1.44E-08
RCPTR_35	farmer_adult	TOCDLIC2	air_crisk_inhale	Ethylbenzene	0.0000E+000	1.5045E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_ag	Ethylbenzene	0.0000E+000	5.5939E-011
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_beef	Ethylbenzene	0.0000E+000	3.2951E-015
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_chick	Ethylbenzene	0.0000E+000	2.5684E-017
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_dw	Ethylbenzene	0.0000E+000	1.8038E-012
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_eggs	Ethylbenzene	0.0000E+000	1.0457E-014
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_fish	Ethylbenzene	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_milk	Ethylbenzene	0.0000E+000	1.2790E-014
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_pork	Ethylbenzene	0.0000E+000	7.7109E-016
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_soil	Ethylbenzene	0.0000E+000	1.5952E-014
				<b>Total</b>	0.00E+00	2.08E-10
RCPTR_35	farmer_adult	TOCDLIC2	air_crisk_inhale	Ethylhexyl phthalate, bis-2-	1.1968E-011	7.4802E-008
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_ag	Ethylhexyl phthalate, bis-2-	2.2875E-011	4.3942E-007
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_beef	Ethylhexyl phthalate, bis-2-	4.1989E-013	2.9821E-009
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_chick	Ethylhexyl phthalate, bis-2-	1.7928E-016	5.8435E-012
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_dw	Ethylhexyl phthalate, bis-2-	3.9714E-012	2.5458E-008
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_eggs	Ethylhexyl phthalate, bis-2-	7.2988E-014	2.3790E-009
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_fish	Ethylhexyl phthalate, bis-2-	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_milk	Ethylhexyl phthalate, bis-2-	1.4767E-012	1.0263E-008
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_pork	Ethylhexyl phthalate, bis-2-	1.7919E-014	2.2861E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_soil	Ethylhexyl phthalate, bis-2-	4.4621E-013	1.4544E-008
				<b>Total</b>	4.12E-11	5.70E-07
RCPTR_35	farmer_adult	TOCDLIC2	air_crisk_inhale	GB	0.0000E+000	2.2523E-008
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_ag	GB	0.0000E+000	3.7905E-006
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_beef	GB	0.0000E+000	5.7988E-012
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_chick	GB	0.0000E+000	4.2344E-014
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_dw	GB	0.0000E+000	8.0478E-007
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_eggs	GB	0.0000E+000	1.7257E-011
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_fish	GB	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_milk	GB	0.0000E+000	2.3827E-011
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_pork	GB	0.0000E+000	1.2943E-012
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_soil	GB	0.0000E+000	3.1869E-010
				<b>Total</b>	0.00E+00	4.62E-06
RCPTR_35	farmer_adult	TOCDLIC2	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_35	farmer_adult	TOCDLIC2	air_crisk_inhale	Mercuric chloride	0.0000E+000	8.0878E-006
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_ag	Mercuric chloride	0.0000E+000	1.5717E-003
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_beef	Mercuric chloride	0.0000E+000	2.9051E-004
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_chick	Mercuric chloride	0.0000E+000	2.7295E-005
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_dw	Mercuric chloride	0.0000E+000	8.3444E-007
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_eggs	Mercuric chloride	0.0000E+000	2.7742E-005
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_milk	Mercuric chloride	0.0000E+000	8.2954E-004
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_pork	Mercuric chloride	0.0000E+000	5.7148E-007
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_soil	Mercuric chloride	0.0000E+000	1.2145E-004
				<b>Total</b>	0.00E+00	2.88E-03
RCPTR_35	farmer_adult	TOCDLIC2	air_crisk_inhale	Mercury	0.0000E+000	1.1862E-007
				<b>Total</b>	0.00E+00	1.19E-07
RCPTR_35	farmer_adult	TOCDLIC2	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	4.3424E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	5.8575E-010
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	1.1303E-015
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	8.1737E-018
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	1.4777E-010
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	3.3277E-015
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	4.5413E-015
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	2.5501E-016
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	4.1700E-014
				<b>Total</b>	0.00E+00	4.42E-08
RCPTR_35	farmer_adult	TOCDLIC2	air_crisk_inhale	Methyl chloride (Chloromethane)	1.5336E-013	4.9701E-010
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_ag	Methyl chloride (Chloromethane)	7.8514E-017	6.4292E-013
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_beef	Methyl chloride (Chloromethane)	9.0010E-023	7.3589E-019
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_chick	Methyl chloride (Chloromethane)	6.4840E-025	5.3107E-021
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_dw	Methyl chloride (Chloromethane)	9.1840E-016	1.4424E-012
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_eggs	Methyl chloride (Chloromethane)	2.6398E-022	2.1621E-018
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_milk	Methyl chloride (Chloromethane)	3.6179E-022	2.9585E-018
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_pork	Methyl chloride (Chloromethane)	2.0253E-023	1.6583E-019

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_soil	Methyl chloride (Chloromethane)	4.0725E-021	3.3355E-017
				<b>Total</b>	1.54E-13	4.99E-10
RCPTR_35	farmer_adult	TOCDLIC2	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.0091E-009
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.1798E-009
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	5.9160E-016
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.2571E-018
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.2995E-010
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.7332E-015
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.3811E-015
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.3313E-016
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.9251E-014
				<b>Total</b>	0.00E+00	4.32E-09
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_ag	Methyl mercury	0.0000E+000	2.5991E-004
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_beef	Methyl mercury	0.0000E+000	7.0040E-006
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_chick	Methyl mercury	0.0000E+000	2.4329E-007
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_dw	Methyl mercury	0.0000E+000	7.8069E-006
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_eggs	Methyl mercury	0.0000E+000	2.4728E-007
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_milk	Methyl mercury	0.0000E+000	2.8770E-005
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_pork	Methyl mercury	0.0000E+000	5.7800E-009
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_soil	Methyl mercury	0.0000E+000	7.2443E-006
				<b>Total</b>	0.00E+00	3.11E-04
RCPTR_35	farmer_adult	TOCDLIC2	air_crisk_inhale	Methylene chloride	1.5709E-013	2.0046E-010
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_ag	Methylene chloride	9.3637E-015	1.8987E-010
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_beef	Methylene chloride	2.2933E-020	4.6442E-016
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_chick	Methylene chloride	1.6583E-022	3.3633E-018
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_dw	Methylene chloride	3.6495E-015	1.4195E-011
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_eggs	Methylene chloride	6.7514E-020	1.3693E-015
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_milk	Methylene chloride	9.2074E-020	1.8650E-015
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_pork	Methylene chloride	5.1715E-021	1.0486E-016
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_soil	Methylene chloride	7.3560E-019	1.4919E-014
				<b>Total</b>	1.70E-13	4.05E-10
RCPTR_35	farmer_adult	TOCDLIC2	air_crisk_inhale	Nickel	0.0000E+000	3.7028E-010
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_ag	Nickel	0.0000E+000	4.5749E-008
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_beef	Nickel	0.0000E+000	9.1858E-008
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_dw	Nickel	0.0000E+000	2.0207E-011
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_milk	Nickel	0.0000E+000	1.6755E-007
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_soil	Nickel	0.0000E+000	1.6684E-009
				<b>Total</b>	0.00E+00	3.07E-07
RCPTR_35	farmer_adult	TOCDLIC2	air_crisk_inhale	Phenol	0.0000E+000	2.5741E-010
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_ag	Phenol	0.0000E+000	2.0962E-008
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_beef	Phenol	0.0000E+000	1.0773E-013
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_chick	Phenol	0.0000E+000	7.8171E-016
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_dw	Phenol	0.0000E+000	2.3926E-009
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_eggs	Phenol	0.0000E+000	3.1825E-013
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_fish	Phenol	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_milk	Phenol	0.0000E+000	4.3209E-013
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_pork	Phenol	0.0000E+000	2.4341E-014
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_soil	Phenol	0.0000E+000	2.7809E-012
				<b>Total</b>	0.00E+00	2.36E-08
RCPTR_35	farmer_adult	TOCDLIC2	air_crisk_inhale	Styrene	0.0000E+000	5.0001E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_ag	Styrene	0.0000E+000	2.7097E-010
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_beef	Styrene	0.0000E+000	4.5209E-014
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_chick	Styrene	0.0000E+000	3.5034E-016
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_dw	Styrene	0.0000E+000	3.5408E-012
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_eggs	Styrene	0.0000E+000	1.4263E-013
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_milk	Styrene	0.0000E+000	1.7708E-013
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_pork	Styrene	0.0000E+000	1.0588E-014
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_soil	Styrene	0.0000E+000	2.7212E-013
				<b>Total</b>	0.00E+00	7.75E-10
RCPTR_35	farmer_adult	TOCDLIC2	air_crisk_inhale	TetraCDF, 2,3,7,8-	8.2324E-013	0.0000E+000
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_ag	TetraCDF, 2,3,7,8-	2.2366E-011	0.0000E+000
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_beef	TetraCDF, 2,3,7,8-	1.4379E-010	0.0000E+000
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_chick	TetraCDF, 2,3,7,8-	3.8782E-009	0.0000E+000
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_dw	TetraCDF, 2,3,7,8-	5.4640E-014	0.0000E+000
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_eggs	TetraCDF, 2,3,7,8-	2.5316E-009	0.0000E+000
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_fish	TetraCDF, 2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_milk	TetraCDF, 2,3,7,8-	2.7627E-010	0.0000E+000
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_pork	TetraCDF, 2,3,7,8-	1.4140E-011	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_soil	TetraCDF, 2,3,7,8-	3.3600E-012	0.0000E+000
				<b>Total</b>	6.87E-09	0.00E+00
RCPTR_35	farmer_adult	TOCDLIC2	air_crisk_inhale	Toluene	0.0000E+000	1.3514E-009
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_ag	Toluene	0.0000E+000	6.0674E-011
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_beef	Toluene	0.0000E+000	2.6093E-015
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_chick	Toluene	0.0000E+000	1.9720E-017
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_dw	Toluene	0.0000E+000	3.2522E-012
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_eggs	Toluene	0.0000E+000	8.0283E-015
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_milk	Toluene	0.0000E+000	1.0298E-014
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_pork	Toluene	0.0000E+000	6.0211E-016
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_soil	Toluene	0.0000E+000	2.0487E-014
				<b>Total</b>	0.00E+00	1.42E-09
RCPTR_35	farmer_adult	TOCDLIC2	air_crisk_inhale	Vinyl Chloride	7.6781E-012	0.0000E+000
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_ag	Vinyl Chloride	2.7393E-015	0.0000E+000
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_beef	Vinyl Chloride	6.2674E-021	0.0000E+000
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_chick	Vinyl Chloride	4.5159E-023	0.0000E+000
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_dw	Vinyl Chloride	1.4771E-013	0.0000E+000
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_eggs	Vinyl Chloride	1.8385E-020	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_fish	Vinyl Chloride	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_milk	Vinyl Chloride	2.5167E-020	0.0000E+000
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_pork	Vinyl Chloride	1.4094E-021	0.0000E+000
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_soil	Vinyl Chloride	2.2318E-019	0.0000E+000
				<b>Total</b>	7.83E-12	0.00E+00
RCPTR_35	farmer_adult	TOCDLIC2	air_crisk_inhale	Xylene, m-	0.0000E+000	2.5773E-011
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_ag	Xylene, m-	0.0000E+000	4.7351E-012
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_beef	Xylene, m-	0.0000E+000	4.9269E-016
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_chick	Xylene, m-	0.0000E+000	2.0654E-018
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_dw	Xylene, m-	0.0000E+000	1.1258E-013
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_eggs	Xylene, m-	0.0000E+000	8.4088E-016
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_fish	Xylene, m-	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_milk	Xylene, m-	0.0000E+000	1.8274E-015
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_pork	Xylene, m-	0.0000E+000	6.7373E-017
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_soil	Xylene, m-	0.0000E+000	1.1684E-015
				<b>Total</b>	0.00E+00	3.06E-11
RCPTR_35	farmer_adult	TOCDLIC2	air_crisk_inhale	Xylene, o-	0.0000E+000	1.8952E-011
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_ag	Xylene, o-	0.0000E+000	3.2371E-012
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_beef	Xylene, o-	0.0000E+000	3.6227E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_chick	Xylene, o-	0.0000E+000	1.7164E-018
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_dw	Xylene, o-	0.0000E+000	8.2987E-014
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_eggs	Xylene, o-	0.0000E+000	6.9880E-016
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_fish	Xylene, o-	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_milk	Xylene, o-	0.0000E+000	1.3557E-015
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_pork	Xylene, o-	0.0000E+000	5.4966E-017
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_soil	Xylene, o-	0.0000E+000	1.0563E-015
				<b>Total</b>	0.00E+00	2.23E-11
RCPTR_35	farmer_adult	TOCDLIC2	air_crisk_inhale	Xylene, p-	0.0000E+000	2.5773E-011
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_ag	Xylene, p-	0.0000E+000	4.8259E-012
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_beef	Xylene, p-	0.0000E+000	6.1830E-016
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_chick	Xylene, p-	0.0000E+000	3.1908E-018
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_dw	Xylene, p-	0.0000E+000	1.1253E-013
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_eggs	Xylene, p-	0.0000E+000	1.2990E-015
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_fish	Xylene, p-	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_milk	Xylene, p-	0.0000E+000	2.3219E-015
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_pork	Xylene, p-	0.0000E+000	1.0067E-016
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_soil	Xylene, p-	0.0000E+000	1.8732E-015
				<b>Total</b>	0.00E+00	3.07E-11

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_adult	TOCDLIC2	air_crisk_inhale	Zinc	0.0000E+000	1.4972E-009
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_ag	Zinc	0.0000E+000	4.5163E-007
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_beef	Zinc	0.0000E+000	6.7023E-009
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_chick	Zinc	0.0000E+000	7.8929E-010
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_dw	Zinc	0.0000E+000	8.4650E-011
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_eggs	Zinc	0.0000E+000	8.0222E-010
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_milk	Zinc	0.0000E+000	2.6792E-008
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_pork	Zinc	0.0000E+000	4.2087E-010
RCPTR_35	farmer_adult	TOCDLIC2	intake_crisk_soil	Zinc	0.0000E+000	6.4406E-009
				<b>Total</b>	0.00E+00	4.95E-07
RCPTR_35	farmer_child	TOCDFBRA	air_crisk_inhale	Barium	0.0000E+000	3.9640E-006
RCPTR_35	farmer_child	TOCDFBRA	intake_crisk_ag	Barium	0.0000E+000	1.9793E-007
RCPTR_35	farmer_child	TOCDFBRA	intake_crisk_beef	Barium	0.0000E+000	2.6732E-009
RCPTR_35	farmer_child	TOCDFBRA	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFBRA	intake_crisk_dw	Barium	0.0000E+000	1.9429E-010
RCPTR_35	farmer_child	TOCDFBRA	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFBRA	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFBRA	intake_crisk_milk	Barium	0.0000E+000	3.4340E-007

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_child	TOCDFBRA	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFBRA	intake_crisk_soil	Barium	0.0000E+000	2.4534E-008
				<b>Total</b>	0.00E+00	4.53E-06
RCPTR_35	farmer_child	TOCDFBRA	air_crisk_inhale	Cadmium	2.0229E-010	3.7462E-007
RCPTR_35	farmer_child	TOCDFBRA	intake_crisk_ag	Cadmium	1.3973E-008	0.0000E+000
RCPTR_35	farmer_child	TOCDFBRA	intake_crisk_beef	Cadmium	6.6183E-011	0.0000E+000
RCPTR_35	farmer_child	TOCDFBRA	intake_crisk_chick	Cadmium	1.0435E-010	0.0000E+000
RCPTR_35	farmer_child	TOCDFBRA	intake_crisk_dw	Cadmium	4.5440E-012	0.0000E+000
RCPTR_35	farmer_child	TOCDFBRA	intake_crisk_eggs	Cadmium	2.5304E-012	0.0000E+000
RCPTR_35	farmer_child	TOCDFBRA	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFBRA	intake_crisk_milk	Cadmium	1.9615E-010	0.0000E+000
RCPTR_35	farmer_child	TOCDFBRA	intake_crisk_pork	Cadmium	8.0864E-012	0.0000E+000
RCPTR_35	farmer_child	TOCDFBRA	intake_crisk_soil	Cadmium	8.9570E-010	0.0000E+000
				<b>Total</b>	1.55E-08	3.75E-07
RCPTR_35	farmer_child	TOCDFBRA	air_crisk_inhale	Chromium	0.0000E+000	1.1326E-009
RCPTR_35	farmer_child	TOCDFBRA	intake_crisk_ag	Chromium	0.0000E+000	2.1869E-008
RCPTR_35	farmer_child	TOCDFBRA	intake_crisk_beef	Chromium	0.0000E+000	1.0616E-008
RCPTR_35	farmer_child	TOCDFBRA	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFBRA	intake_crisk_dw	Chromium	0.0000E+000	2.7317E-012

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_child	TOCDFBRA	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFBRA	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFBRA	intake_crisk_milk	Chromium	0.0000E+000	1.4474E-007
RCPTR_35	farmer_child	TOCDFBRA	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFBRA	intake_crisk_soil	Chromium	0.0000E+000	2.0681E-008
				<b>Total</b>	0.00E+00	1.99E-07
RCPTR_35	farmer_child	TOCDFBRA	air_crisk_inhale	Chromium, hexavalent	4.0772E-009	2.2651E-007
RCPTR_35	farmer_child	TOCDFBRA	intake_crisk_ag	Chromium, hexavalent	0	5.9346E-006
RCPTR_35	farmer_child	TOCDFBRA	intake_crisk_beef	Chromium, hexavalent	0	4.0944E-006
RCPTR_35	farmer_child	TOCDFBRA	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFBRA	intake_crisk_dw	Chromium, hexavalent	0	6.5362E-009
RCPTR_35	farmer_child	TOCDFBRA	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFBRA	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFBRA	intake_crisk_milk	Chromium, hexavalent	0	6.1054E-005
RCPTR_35	farmer_child	TOCDFBRA	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFBRA	intake_crisk_soil	Chromium, hexavalent	0	5.3264E-007
				<b>Total</b>	4.08E-09	7.18E-05
RCPTR_35	farmer_child	TOCDFBRA	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFBRA	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_child	TOCDFBRA	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFBRA	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFBRA	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFBRA	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFBRA	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFBRA	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFBRA	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFBRA	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_35	farmer_child	TOCDFBRA	air_crisk_inhale	Nickel	0.0000E+000	2.8314E-008
RCPTR_35	farmer_child	TOCDFBRA	intake_crisk_ag	Nickel	0.0000E+000	5.5524E-007
RCPTR_35	farmer_child	TOCDFBRA	intake_crisk_beef	Nickel	0.0000E+000	3.5649E-007
RCPTR_35	farmer_child	TOCDFBRA	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFBRA	intake_crisk_dw	Nickel	0.0000E+000	5.1419E-010
RCPTR_35	farmer_child	TOCDFBRA	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFBRA	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFBRA	intake_crisk_milk	Nickel	0.0000E+000	3.2054E-006
RCPTR_35	farmer_child	TOCDFBRA	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFBRA	intake_crisk_soil	Nickel	0.0000E+000	1.3554E-007

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	4.28E-06
RCPTR_35	farmer_child	TOCDFBRA	air_crisk_inhale	Silver	0.0000E+000	2.6136E-008
RCPTR_35	farmer_child	TOCDFBRA	intake_crisk_ag	Silver	0.0000E+000	6.1906E-007
RCPTR_35	farmer_child	TOCDFBRA	intake_crisk_beef	Silver	0.0000E+000	1.6227E-007
RCPTR_35	farmer_child	TOCDFBRA	intake_crisk_chick	Silver	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFBRA	intake_crisk_dw	Silver	0.0000E+000	5.7611E-010
RCPTR_35	farmer_child	TOCDFBRA	intake_crisk_eggs	Silver	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFBRA	intake_crisk_fish	Silver	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFBRA	intake_crisk_milk	Silver	0.0000E+000	6.0326E-005
RCPTR_35	farmer_child	TOCDFBRA	intake_crisk_pork	Silver	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFBRA	intake_crisk_soil	Silver	0.0000E+000	1.6253E-008
				<b>Total</b>	0.00E+00	6.12E-05
RCPTR_35	farmer_child	TOCDFBRA	air_crisk_inhale	Zinc	0.0000E+000	6.3888E-008
RCPTR_35	farmer_child	TOCDFBRA	intake_crisk_ag	Zinc	0.0000E+000	3.0466E-006
RCPTR_35	farmer_child	TOCDFBRA	intake_crisk_beef	Zinc	0.0000E+000	1.4523E-008
RCPTR_35	farmer_child	TOCDFBRA	intake_crisk_chick	Zinc	0.0000E+000	2.6710E-009
RCPTR_35	farmer_child	TOCDFBRA	intake_crisk_dw	Zinc	0.0000E+000	1.2022E-009
RCPTR_35	farmer_child	TOCDFBRA	intake_crisk_eggs	Zinc	0.0000E+000	2.7527E-009
RCPTR_35	farmer_child	TOCDFBRA	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_child	TOCDFBRA	intake_crisk_milk	Zinc	0.0000E+000	2.8620E-007
RCPTR_35	farmer_child	TOCDFBRA	intake_crisk_pork	Zinc	0.0000E+000	1.5332E-009
RCPTR_35	farmer_child	TOCDFBRA	intake_crisk_soil	Zinc	0.0000E+000	2.9197E-007
				<b>Total</b>	0.00E+00	3.71E-06
RCPTR_35	farmer_child	TOCDFDFS	air_crisk_inhale	Acetone	0.0000E+000	4.1758E-008
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_ag	Acetone	0.0000E+000	1.0134E-008
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_beef	Acetone	0.0000E+000	2.2567E-016
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_chick	Acetone	0.0000E+000	2.5260E-018
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_dw	Acetone	0.0000E+000	1.5040E-009
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_eggs	Acetone	0.0000E+000	1.0428E-015
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_milk	Acetone	0.0000E+000	4.4797E-015
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_pork	Acetone	0.0000E+000	8.5188E-017
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_soil	Acetone	0.0000E+000	6.3874E-013
				<b>Total</b>	0.00E+00	5.34E-08
RCPTR_35	farmer_child	TOCDFDFS	air_crisk_inhale	Acetophenone	0.0000E+000	1.5119E-008
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_ag	Acetophenone	0.0000E+000	4.7584E-008
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_beef	Acetophenone	0.0000E+000	9.9908E-014
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_chick	Acetophenone	0.0000E+000	1.1334E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_dw	Acetophenone	0.0000E+000	1.5771E-009
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_eggs	Acetophenone	0.0000E+000	4.6789E-013
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_fish	Acetophenone	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_milk	Acetophenone	0.0000E+000	1.9737E-012
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_pork	Acetophenone	0.0000E+000	3.7983E-014
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_soil	Acetophenone	0.0000E+000	4.5888E-011
				<b>Total</b>	0.00E+00	6.43E-08
RCPTR_35	farmer_child	TOCDFDFS	air_crisk_inhale	Antimony	0.0000E+000	1.9553E-005
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_ag	Antimony	0.0000E+000	3.9884E-004
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_beef	Antimony	0.0000E+000	3.5201E-005
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_chick	Antimony	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_dw	Antimony	0.0000E+000	2.9891E-007
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_eggs	Antimony	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_fish	Antimony	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_milk	Antimony	0.0000E+000	1.9469E-004
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_pork	Antimony	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_soil	Antimony	0.0000E+000	5.0709E-005
				<b>Total</b>	0.00E+00	6.99E-04
RCPTR_35	farmer_child	TOCDFDFS	air_crisk_inhale	Arsenic	4.8732E-010	1.2634E-006

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_ag	Arsenic	6.2407E-010	1.6295E-005
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_beef	Arsenic	1.5310E-010	3.9808E-006
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_dw	Arsenic	6.3058E-013	1.6379E-008
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_milk	Arsenic	2.5054E-010	6.5099E-006
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_soil	Arsenic	7.5201E-011	2.1156E-006
				<b>Total</b>	1.59E-09	3.02E-05
RCPTR_35	farmer_child	TOCDFDFS	air_crisk_inhale	Barium	0.0000E+000	1.0107E-006
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_ag	Barium	0.0000E+000	3.9417E-008
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_beef	Barium	0.0000E+000	5.3282E-010
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_dw	Barium	0.0000E+000	3.2800E-011
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_milk	Barium	0.0000E+000	6.8445E-008
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_soil	Barium	0.0000E+000	4.8761E-009
				<b>Total</b>	0.00E+00	1.12E-06
RCPTR_35	farmer_child	TOCDFDFS	air_crisk_inhale	Benzene	1.5570E-012	3.6538E-008
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_ag	Benzene	8.3648E-015	1.9630E-010
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_beef	Benzene	4.6429E-020	1.0896E-015
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_chick	Benzene	5.3318E-022	1.2512E-017
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_dw	Benzene	1.4298E-015	3.3554E-011
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_eggs	Benzene	2.2010E-019	5.1652E-015
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_milk	Benzene	9.1268E-019	2.1418E-014
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_pork	Benzene	1.7760E-020	4.1678E-016
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_soil	Benzene	1.3022E-017	3.0558E-013
				<b>Total</b>	1.57E-12	3.68E-08
RCPTR_35	farmer_child	TOCDFDFS	air_crisk_inhale	Benzoic acid	0.0000E+000	3.5998E-009
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_ag	Benzoic acid	0.0000E+000	2.1982E-007
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_beef	Benzoic acid	0.0000E+000	1.6684E-014
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_chick	Benzoic acid	0.0000E+000	1.7859E-016
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_dw	Benzoic acid	0.0000E+000	1.1642E-008
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_eggs	Benzoic acid	0.0000E+000	7.3724E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_fish	Benzoic acid	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_milk	Benzoic acid	0.0000E+000	3.2666E-013
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_pork	Benzoic acid	0.0000E+000	6.0370E-015
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_soil	Benzoic acid	0.0000E+000	5.6692E-012
				<b>Total</b>	0.00E+00	2.35E-07
RCPTR_35	farmer_child	TOCDFDFS	air_crisk_inhale	Beryllium	1.3428E-010	3.2638E-008
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_ag	Beryllium	1.8897E-009	1.4990E-006
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_beef	Beryllium	2.3287E-010	1.7901E-007
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_chick	Beryllium	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_dw	Beryllium	8.6732E-013	6.1965E-010
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_eggs	Beryllium	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_fish	Beryllium	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_milk	Beryllium	1.1019E-011	8.2055E-009
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_pork	Beryllium	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_soil	Beryllium	1.2330E-009	1.5885E-006
				<b>Total</b>	3.50E-09	3.31E-06
RCPTR_35	farmer_child	TOCDFDFS	air_crisk_inhale	Bromodichloromethane	4.9739E-012	4.6797E-008
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_ag	Bromodichloromethane	1.6826E-013	1.5831E-009
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_beef	Bromodichloromethane	7.8235E-019	7.3608E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_chick	Bromodichloromethane	8.9646E-021	8.4345E-017
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_dw	Bromodichloromethane	5.1744E-015	4.8684E-011
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_eggs	Bromodichloromethane	3.7007E-018	3.4818E-014
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_milk	Bromodichloromethane	1.5403E-017	1.4492E-013
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_pork	Bromodichloromethane	2.9905E-019	2.8137E-015
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_soil	Bromodichloromethane	2.4555E-016	2.3103E-012
				<b>Total</b>	5.15E-12	4.84E-08
RCPTR_35	farmer_child	TOCDFDFS	air_crisk_inhale	Bromoform (Tribromomethane)	3.6101E-013	5.3997E-008
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_ag	Bromoform (Tribromomethane)	3.8687E-013	2.8569E-008
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_beef	Bromoform (Tribromomethane)	3.9615E-018	2.9254E-013
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_chick	Bromoform (Tribromomethane)	4.5993E-020	3.3964E-015
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_dw	Bromoform (Tribromomethane)	1.7521E-015	1.2938E-010
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_eggs	Bromoform (Tribromomethane)	1.8986E-017	1.4021E-012
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_milk	Bromoform (Tribromomethane)	7.7640E-017	5.7334E-012
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_pork	Bromoform (Tribromomethane)	1.5252E-018	1.1263E-013
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_soil	Bromoform (Tribromomethane)	8.9905E-016	6.6391E-011
				<b>Total</b>	7.51E-13	8.28E-08

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_child	TOCDFDFS	air_crisk_inhale	Cadmium	7.1473E-010	1.3236E-006
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_ag	Cadmium	3.8508E-008	0.0000E+000
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_beef	Cadmium	1.8269E-010	0.0000E+000
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_chick	Cadmium	2.8738E-010	0.0000E+000
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_dw	Cadmium	1.0629E-011	0.0000E+000
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_eggs	Cadmium	6.9687E-012	0.0000E+000
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_milk	Cadmium	5.4146E-010	0.0000E+000
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_pork	Cadmium	2.2292E-011	0.0000E+000
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_soil	Cadmium	2.4667E-009	0.0000E+000
				<b>Total</b>	4.27E-08	1.32E-06
RCPTR_35	farmer_child	TOCDFDFS	air_crisk_inhale	Chloroform (Trichloromethane)	4.6987E-012	6.7676E-008
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_ag	Chloroform (Trichloromethane)	5.3342E-015	1.0202E-009
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_beef	Chloroform (Trichloromethane)	2.3054E-020	4.4092E-015
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_chick	Chloroform (Trichloromethane)	2.6352E-022	5.0399E-017
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_dw	Chloroform (Trichloromethane)	3.4011E-016	6.5048E-011
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_eggs	Chloroform (Trichloromethane)	1.0878E-019	2.0805E-014
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_milk	Chloroform (Trichloromethane)	4.5425E-019	8.6879E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_pork	Chloroform (Trichloromethane)	8.8003E-021	1.6831E-015
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_soil	Chloroform (Trichloromethane)	7.8007E-018	1.4919E-012
				<b>Total</b>	4.70E-12	6.88E-08
RCPTR_35	farmer_child	TOCDFDFS	air_crisk_inhale	Chromium	0.0000E+000	4.2715E-010
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_ag	Chromium	0.0000E+000	6.4399E-009
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_beef	Chromium	0.0000E+000	3.1287E-009
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_dw	Chromium	0.0000E+000	6.8589E-013
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_milk	Chromium	0.0000E+000	4.2666E-008
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_soil	Chromium	0.0000E+000	6.0797E-009
				<b>Total</b>	0.00E+00	5.87E-08
RCPTR_35	farmer_child	TOCDFDFS	air_crisk_inhale	Chromium, hexavalent	1.5378E-009	8.5431E-008
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_ag	Chromium, hexavalent	0	1.7501E-006
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_beef	Chromium, hexavalent	0	1.2075E-006
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_dw	Chromium, hexavalent	0	1.6312E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_milk	Chromium, hexavalent	0	1.8007E-005
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_soil	Chromium, hexavalent	0	1.5658E-007
				<b>Total</b>	1.54E-09	2.12E-05
RCPTR_35	farmer_child	TOCDFDFS	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	9.3594E-010
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	1.1060E-008
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	2.5349E-014
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	2.8392E-016
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	9.4136E-009
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	1.1720E-013
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	5.0007E-013
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	9.5347E-015
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	1.1570E-011
				<b>Total</b>	0.00E+00	2.14E-08
RCPTR_35	farmer_child	TOCDFDFS	air_crisk_inhale	Ethylbenzene	0.0000E+000	2.0663E-009
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_ag	Ethylbenzene	0.0000E+000	1.0288E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_beef	Ethylbenzene	0.0000E+000	1.7494E-015
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_chick	Ethylbenzene	0.0000E+000	2.1235E-017
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_dw	Ethylbenzene	0.0000E+000	5.5201E-012
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_eggs	Ethylbenzene	0.0000E+000	8.7661E-015
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_fish	Ethylbenzene	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_milk	Ethylbenzene	0.0000E+000	3.3474E-014
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_pork	Ethylbenzene	0.0000E+000	6.8715E-016
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_soil	Ethylbenzene	0.0000E+000	1.7668E-013
				<b>Total</b>	0.00E+00	2.17E-09
RCPTR_35	farmer_child	TOCDFDFS	air_crisk_inhale	Hydrogen chloride	0.0000E+000	2.5199E-005
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_ag	Hydrogen chloride	0.0000E+000	3.2397E-015
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_beef	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_chick	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_dw	Hydrogen chloride	0.0000E+000	1.9614E-008
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_eggs	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_fish	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_milk	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_pork	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_soil	Hydrogen chloride	0.0000E+000	1.2662E-007

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	2.53E-05
RCPTR_35	farmer_child	TOCDFDFS	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_35	farmer_child	TOCDFDFS	air_crisk_inhale	Mercuric chloride	0.0000E+000	1.1222E-006
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_ag	Mercuric chloride	0.0000E+000	2.6872E-005
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_beef	Mercuric chloride	0.0000E+000	1.5626E-006
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_chick	Mercuric chloride	0.0000E+000	2.2818E-007
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_dw	Mercuric chloride	0.0000E+000	2.4033E-008
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_eggs	Mercuric chloride	0.0000E+000	2.3516E-007
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_milk	Mercuric chloride	0.0000E+000	2.2028E-005
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_pork	Mercuric chloride	0.0000E+000	5.1500E-009
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_soil	Mercuric chloride	0.0000E+000	1.3601E-005
				<b>Total</b>	0.00E+00	6.57E-05
RCPTR_35	farmer_child	TOCDFDFS	air_crisk_inhale	Mercury	0.0000E+000	1.6463E-008
				<b>Total</b>	0.00E+00	1.65E-08
RCPTR_35	farmer_child	TOCDFDFS	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	1.2095E-006
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	2.1059E-009
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	1.2170E-015
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	1.3706E-017
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	9.1941E-010
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	5.6580E-015
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	2.4105E-014
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	4.6089E-016
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	9.3672E-013
				<b>Total</b>	0.00E+00	1.21E-06
RCPTR_35	farmer_child	TOCDFDFS	air_crisk_inhale	Methyl chloride (Chloromethane)	2.7215E-012	5.8797E-008
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_ag	Methyl chloride (Chloromethane)	9.3936E-016	9.8351E-012

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_beef	Methyl chloride (Chloromethane)	3.2142E-022	3.3653E-018
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_chick	Methyl chloride (Chloromethane)	3.6124E-024	3.7822E-020
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_dw	Methyl chloride (Chloromethane)	3.6529E-015	3.8246E-011
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_eggs	Methyl chloride (Chloromethane)	1.4912E-021	1.5613E-017
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_milk	Methyl chloride (Chloromethane)	6.3704E-021	6.6698E-017
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_pork	Methyl chloride (Chloromethane)	1.2158E-022	1.2730E-018
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_soil	Methyl chloride (Chloromethane)	3.0394E-019	3.1823E-015
				<b>Total</b>	2.73E-12	5.88E-08
RCPTR_35	farmer_child	TOCDFDFS	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.2175E-008
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.1114E-009
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.5241E-016
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.8287E-018
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.0553E-010
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.1677E-015
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	5.0084E-015
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	9.5343E-017
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.3840E-013

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	2.56E-08
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_ag	Methyl mercury	0.0000E+000	4.4629E-006
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_beef	Methyl mercury	0.0000E+000	3.7998E-008
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_chick	Methyl mercury	0.0000E+000	2.0339E-009
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_dw	Methyl mercury	0.0000E+000	2.2344E-007
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_eggs	Methyl mercury	0.0000E+000	2.0961E-009
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_milk	Methyl mercury	0.0000E+000	7.7090E-007
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_pork	Methyl mercury	0.0000E+000	5.2167E-011
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_soil	Methyl mercury	0.0000E+000	8.1129E-007
				<b>Total</b>	0.00E+00	6.31E-06
RCPTR_35	farmer_child	TOCDFDFS	air_crisk_inhale	Methylene chloride	9.5775E-014	8.1476E-010
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_ag	Methylene chloride	3.8592E-015	1.0005E-010
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_beef	Methylene chloride	2.8145E-021	7.2969E-017
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_chick	Methylene chloride	3.1743E-023	8.2297E-019
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_dw	Methylene chloride	4.8911E-016	1.2681E-011
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_eggs	Methylene chloride	1.3104E-020	3.3973E-016
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_milk	Methylene chloride	5.5718E-020	1.4445E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_pork	Methylene chloride	1.0667E-021	2.7654E-017
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_soil	Methylene chloride	1.8862E-018	4.8902E-014
				<b>Total</b>	1.00E-13	9.28E-10
RCPTR_35	farmer_child	TOCDFDFS	air_crisk_inhale	Nickel	0.0000E+000	2.1358E-008
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_ag	Nickel	0.0000E+000	3.2728E-007
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_beef	Nickel	0.0000E+000	2.1023E-007
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_dw	Nickel	0.0000E+000	2.5694E-010
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_milk	Nickel	0.0000E+000	1.8904E-006
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_soil	Nickel	0.0000E+000	7.9689E-008
				<b>Total</b>	0.00E+00	2.53E-06
RCPTR_35	farmer_child	TOCDFDFS	air_crisk_inhale	Phenol	0.0000E+000	2.3999E-009
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_ag	Phenol	0.0000E+000	2.5030E-008
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_beef	Phenol	0.0000E+000	3.8826E-014
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_chick	Phenol	0.0000E+000	4.3876E-016
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_dw	Phenol	0.0000E+000	4.7015E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_eggs	Phenol	0.0000E+000	1.8112E-013
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_fish	Phenol	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_milk	Phenol	0.0000E+000	7.6771E-013
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_pork	Phenol	0.0000E+000	1.4726E-014
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_soil	Phenol	0.0000E+000	2.0909E-011
				<b>Total</b>	0.00E+00	3.22E-08
RCPTR_35	farmer_child	TOCDFDFS	air_crisk_inhale	Selenium	0.0000E+000	7.5805E-008
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_ag	Selenium	0.0000E+000	9.3629E-007
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_beef	Selenium	0.0000E+000	2.6182E-007
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_chick	Selenium	0.0000E+000	1.7985E-008
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_dw	Selenium	0.0000E+000	9.9560E-010
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_eggs	Selenium	0.0000E+000	1.8536E-008
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_fish	Selenium	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_milk	Selenium	0.0000E+000	3.7178E-005
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_pork	Selenium	0.0000E+000	7.7813E-007
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_soil	Selenium	0.0000E+000	2.2366E-008
				<b>Total</b>	0.00E+00	3.93E-05
RCPTR_35	farmer_child	TOCDFDFS	air_crisk_inhale	Silver	0.0000E+000	1.9252E-008
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_ag	Silver	0.0000E+000	3.5617E-007

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_beef	Silver	0.0000E+000	9.3457E-008
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_chick	Silver	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_dw	Silver	0.0000E+000	2.8074E-010
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_eggs	Silver	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_fish	Silver	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_milk	Silver	0.0000E+000	3.4741E-005
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_pork	Silver	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_soil	Silver	0.0000E+000	9.3319E-009
				<b>Total</b>	0.00E+00	3.52E-05
RCPTR_35	farmer_child	TOCDFDFS	air_crisk_inhale	Styrene	0.0000E+000	6.8036E-009
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_ag	Styrene	0.0000E+000	4.6946E-010
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_beef	Styrene	0.0000E+000	2.3779E-014
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_chick	Styrene	0.0000E+000	2.8698E-016
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_dw	Styrene	0.0000E+000	1.0654E-011
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_eggs	Styrene	0.0000E+000	1.1847E-013
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_milk	Styrene	0.0000E+000	4.5917E-013
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_pork	Styrene	0.0000E+000	9.3486E-015
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_soil	Styrene	0.0000E+000	2.9862E-012

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	7.29E-09
RCPTR_35	farmer_child	TOCDFDFS	air_crisk_inhale	Thallium (I)	0.0000E+000	2.3313E-006
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_ag	Thallium (I)	0.0000E+000	2.8136E-005
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_beef	Thallium (I)	0.0000E+000	1.4942E-004
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_chick	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_dw	Thallium (I)	0.0000E+000	4.2553E-008
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_eggs	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_fish	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_milk	Thallium (I)	0.0000E+000	4.0186E-004
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_pork	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_soil	Thallium (I)	0.0000E+000	9.4801E-006
				<b>Total</b>	0.00E+00	5.91E-04
RCPTR_35	farmer_child	TOCDFDFS	air_crisk_inhale	Toluene	0.0000E+000	5.2917E-009
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_ag	Toluene	0.0000E+000	3.1302E-011
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_beef	Toluene	0.0000E+000	3.9497E-016
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_chick	Toluene	0.0000E+000	4.6487E-018
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_dw	Toluene	0.0000E+000	2.8320E-012
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_eggs	Toluene	0.0000E+000	1.9190E-015
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_milk	Toluene	0.0000E+000	7.6848E-015
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_pork	Toluene	0.0000E+000	1.5299E-016
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_soil	Toluene	0.0000E+000	6.4698E-014
				<b>Total</b>	0.00E+00	5.33E-09
RCPTR_35	farmer_child	TOCDFDFS	air_crisk_inhale	Vinyl Chloride	1.5181E-011	0.0000E+000
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_ag	Vinyl Chloride	3.6264E-015	0.0000E+000
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_beef	Vinyl Chloride	2.4897E-021	0.0000E+000
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_chick	Vinyl Chloride	2.8033E-023	0.0000E+000
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_dw	Vinyl Chloride	6.5570E-014	0.0000E+000
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_eggs	Vinyl Chloride	1.1572E-020	0.0000E+000
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_fish	Vinyl Chloride	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_milk	Vinyl Chloride	4.9306E-020	0.0000E+000
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_pork	Vinyl Chloride	9.4257E-022	0.0000E+000
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_soil	Vinyl Chloride	1.8559E-018	0.0000E+000
				<b>Total</b>	1.53E-11	0.00E+00
RCPTR_35	farmer_child	TOCDFDFS	air_crisk_inhale	Xylene, m-	0.0000E+000	2.9518E-010
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_ag	Xylene, m-	0.0000E+000	7.2830E-012
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_beef	Xylene, m-	0.0000E+000	2.2064E-016
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_chick	Xylene, m-	0.0000E+000	1.4241E-018

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_dw	Xylene, m-	0.0000E+000	2.8682E-013
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_eggs	Xylene, m-	0.0000E+000	5.8790E-016
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_fish	Xylene, m-	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_milk	Xylene, m-	0.0000E+000	4.0322E-015
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_pork	Xylene, m-	0.0000E+000	5.0172E-017
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_soil	Xylene, m-	0.0000E+000	1.0792E-014
				<b>Total</b>	0.00E+00	3.03E-10
RCPTR_35	farmer_child	TOCDFDFS	air_crisk_inhale	Xylene, o-	0.0000E+000	2.9518E-010
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_ag	Xylene, o-	0.0000E+000	6.7379E-012
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_beef	Xylene, o-	0.0000E+000	2.2025E-016
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_chick	Xylene, o-	0.0000E+000	1.6095E-018
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_dw	Xylene, o-	0.0000E+000	2.8752E-013
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_eggs	Xylene, o-	0.0000E+000	6.6441E-016
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_fish	Xylene, o-	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_milk	Xylene, o-	0.0000E+000	4.0609E-015
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_pork	Xylene, o-	0.0000E+000	5.5639E-017
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_soil	Xylene, o-	0.0000E+000	1.3269E-014
				<b>Total</b>	0.00E+00	3.02E-10
RCPTR_35	farmer_child	TOCDFDFS	air_crisk_inhale	Xylene, p-	0.0000E+000	2.9518E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_ag	Xylene, p-	0.0000E+000	7.3716E-012
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_beef	Xylene, p-	0.0000E+000	2.7608E-016
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_chick	Xylene, p-	0.0000E+000	2.2001E-018
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_dw	Xylene, p-	0.0000E+000	2.8668E-013
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_eggs	Xylene, p-	0.0000E+000	9.0822E-016
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_fish	Xylene, p-	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_milk	Xylene, p-	0.0000E+000	5.1084E-015
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_pork	Xylene, p-	0.0000E+000	7.4913E-017
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_soil	Xylene, p-	0.0000E+000	1.7302E-014
				<b>Total</b>	0.00E+00	3.03E-10
RCPTR_35	farmer_child	TOCDFDFS	air_crisk_inhale	Zinc	0.0000E+000	5.4146E-008
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_ag	Zinc	0.0000E+000	2.0146E-006
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_beef	Zinc	0.0000E+000	9.6182E-009
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_chick	Zinc	0.0000E+000	1.7645E-009
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_dw	Zinc	0.0000E+000	6.7490E-010
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_eggs	Zinc	0.0000E+000	1.8185E-009
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_milk	Zinc	0.0000E+000	1.8954E-007
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_pork	Zinc	0.0000E+000	1.0140E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_child	TOCDFDFS	intake_crisk_soil	Zinc	0.0000E+000	1.9288E-007
				<b>Total</b>	0.00E+00	2.47E-06
RCPTR_35	farmer_child	TOCDFLIC	air_crisk_inhale	Acetone	0.0000E+000	5.0191E-008
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_ag	Acetone	0.0000E+000	1.2163E-008
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_beef	Acetone	0.0000E+000	2.7087E-016
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_chick	Acetone	0.0000E+000	3.0320E-018
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_dw	Acetone	0.0000E+000	1.6358E-009
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_eggs	Acetone	0.0000E+000	1.2516E-015
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_milk	Acetone	0.0000E+000	5.3769E-015
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_pork	Acetone	0.0000E+000	1.0225E-016
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_soil	Acetone	0.0000E+000	7.6667E-013
				<b>Total</b>	0.00E+00	6.40E-08
RCPTR_35	farmer_child	TOCDFLIC	air_crisk_inhale	Acetophenone	0.0000E+000	1.4766E-008
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_ag	Acetophenone	0.0000E+000	4.6410E-008
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_beef	Acetophenone	0.0000E+000	9.7442E-014
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_chick	Acetophenone	0.0000E+000	1.1055E-015
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_dw	Acetophenone	0.0000E+000	1.3991E-009
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_eggs	Acetophenone	0.0000E+000	4.5634E-013

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_fish	Acetophenone	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_milk	Acetophenone	0.0000E+000	1.9250E-012
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_pork	Acetophenone	0.0000E+000	3.7045E-014
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_soil	Acetophenone	0.0000E+000	4.4756E-011
				<b>Total</b>	0.00E+00	6.26E-08
RCPTR_35	farmer_child	TOCDFLIC	air_crisk_inhale	Arsenic	3.0465E-010	7.8984E-007
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_ag	Arsenic	3.7956E-010	9.9106E-006
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_beef	Arsenic	9.3116E-011	2.4211E-006
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_dw	Arsenic	3.4439E-013	8.9466E-009
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_milk	Arsenic	1.5238E-010	3.9593E-006
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_soil	Arsenic	4.5722E-011	1.2863E-006
				<b>Total</b>	9.76E-10	1.84E-05
RCPTR_35	farmer_child	TOCDFLIC	air_crisk_inhale	Barium	0.0000E+000	7.1832E-007
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_ag	Barium	0.0000E+000	2.7250E-008
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_beef	Barium	0.0000E+000	3.6839E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_dw	Barium	0.0000E+000	2.0370E-011
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_milk	Barium	0.0000E+000	4.7322E-008
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_soil	Barium	0.0000E+000	3.3702E-009
				<b>Total</b>	0.00E+00	7.97E-07
RCPTR_35	farmer_child	TOCDFLIC	air_crisk_inhale	Benzene	2.0763E-011	4.8724E-007
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_ag	Benzene	1.1139E-013	2.6141E-009
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_beef	Benzene	6.1828E-019	1.4509E-014
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_chick	Benzene	7.1002E-021	1.6662E-016
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_dw	Benzene	1.6545E-014	3.8826E-010
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_eggs	Benzene	2.9310E-018	6.8783E-014
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_milk	Benzene	1.2154E-017	2.8522E-013
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_pork	Benzene	2.3650E-019	5.5501E-015
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_soil	Benzene	1.7341E-016	4.0694E-012
				<b>Total</b>	2.09E-11	4.90E-07

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_child	TOCDFLIC	air_crisk_inhale	Benzoic acid	0.0000E+000	2.2001E-009
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_ag	Benzoic acid	0.0000E+000	1.3416E-007
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_beef	Benzoic acid	0.0000E+000	1.0183E-014
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_chick	Benzoic acid	0.0000E+000	1.0900E-016
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_dw	Benzoic acid	0.0000E+000	6.4746E-009
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_eggs	Benzoic acid	0.0000E+000	4.4995E-014
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_fish	Benzoic acid	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_milk	Benzoic acid	0.0000E+000	1.9938E-013
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_pork	Benzoic acid	0.0000E+000	3.6845E-015
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_soil	Benzoic acid	0.0000E+000	3.4600E-012
				<b>Total</b>	0.00E+00	1.43E-07
RCPTR_35	farmer_child	TOCDFLIC	air_crisk_inhale	Bromodichloromethane	2.2393E-012	2.1068E-008
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_ag	Bromodichloromethane	7.5645E-014	7.1172E-010
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_beef	Bromodichloromethane	3.5173E-019	3.3093E-015
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_chick	Bromodichloromethane	4.0303E-021	3.7919E-017
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_dw	Bromodichloromethane	2.0334E-015	1.9131E-011
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_eggs	Bromodichloromethane	1.6637E-018	1.5653E-014
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_milk	Bromodichloromethane	6.9248E-018	6.5153E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_pork	Bromodichloromethane	1.3445E-019	1.2650E-015
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_soil	Bromodichloromethane	1.1039E-016	1.0386E-012
				<b>Total</b>	2.32E-12	2.18E-08
RCPTR_35	farmer_child	TOCDFLIC	air_crisk_inhale	Bromoform (Tribromomethane)	1.4086E-013	2.1068E-008
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_ag	Bromoform (Tribromomethane)	1.5074E-013	1.1131E-008
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_beef	Bromoform (Tribromomethane)	1.5435E-018	1.1398E-013
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_chick	Bromoform (Tribromomethane)	1.7920E-020	1.3234E-015
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_dw	Bromoform (Tribromomethane)	6.0961E-016	4.5014E-011
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_eggs	Bromoform (Tribromomethane)	7.3977E-018	5.4629E-013
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_milk	Bromoform (Tribromomethane)	3.0251E-017	2.2339E-012
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_pork	Bromoform (Tribromomethane)	5.9427E-019	4.3884E-014
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_soil	Bromoform (Tribromomethane)	3.5030E-016	2.5868E-011
				<b>Total</b>	2.93E-13	3.23E-08
RCPTR_35	farmer_child	TOCDFLIC	air_crisk_inhale	Cadmium	2.0453E-010	3.7875E-007
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_ag	Cadmium	1.0718E-008	0.0000E+000
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_beef	Cadmium	5.0855E-011	0.0000E+000
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_chick	Cadmium	7.9977E-011	0.0000E+000
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_dw	Cadmium	2.6580E-012	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_eggs	Cadmium	1.9394E-012	0.0000E+000
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_milk	Cadmium	1.5072E-010	0.0000E+000
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_pork	Cadmium	6.2046E-012	0.0000E+000
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_soil	Cadmium	6.8648E-010	0.0000E+000
				<b>Total</b>	1.19E-08	3.79E-07
RCPTR_35	farmer_child	TOCDFLIC	air_crisk_inhale	Chloroform (Trichloromethane)	2.2472E-012	3.2367E-008
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_ag	Chloroform (Trichloromethane)	2.5476E-015	4.8725E-010
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_beef	Chloroform (Trichloromethane)	1.1010E-020	2.1058E-015
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_chick	Chloroform (Trichloromethane)	1.2585E-022	2.4071E-017
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_dw	Chloroform (Trichloromethane)	1.4162E-016	2.7085E-011
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_eggs	Chloroform (Trichloromethane)	5.1954E-020	9.9365E-015
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_milk	Chloroform (Trichloromethane)	2.1695E-019	4.1493E-014
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_pork	Chloroform (Trichloromethane)	4.2030E-021	8.0385E-016
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_soil	Chloroform (Trichloromethane)	3.7256E-018	7.1255E-013
				<b>Total</b>	2.25E-12	3.29E-08
RCPTR_35	farmer_child	TOCDFLIC	air_crisk_inhale	Chromium	0.0000E+000	5.4854E-010
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_ag	Chromium	0.0000E+000	8.0443E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_beef	Chromium	0.0000E+000	3.9085E-009
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_dw	Chromium	0.0000E+000	7.7200E-013
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_milk	Chromium	0.0000E+000	5.3301E-008
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_soil	Chromium	0.0000E+000	7.5929E-009
				<b>Total</b>	0.00E+00	7.34E-08
RCPTR_35	farmer_child	TOCDFLIC	air_crisk_inhale	Chromium, hexavalent	1.9747E-009	1.0971E-007
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_ag	Chromium, hexavalent	0	2.1864E-006
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_beef	Chromium, hexavalent	0	1.5086E-006
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_dw	Chromium, hexavalent	0	1.8300E-009
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_milk	Chromium, hexavalent	0	2.2496E-005
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_soil	Chromium, hexavalent	0	1.9556E-007

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	1.97E-09	2.65E-05
RCPTR_35	farmer_child	TOCDFLIC	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	9.6205E-010
RCPTR_35	farmer_child	TOCDFLIC	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	9.6205E-010
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	1.1353E-008
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	1.1353E-008
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	2.6019E-014
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	2.6019E-014
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	2.9144E-016
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	2.9144E-016
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	8.8567E-009
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	8.8567E-009
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	1.2031E-013
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	1.2031E-013
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	5.1329E-013
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	5.1329E-013
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	9.7870E-015
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	9.7870E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	1.1876E-011
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	1.1876E-011
				<b>Total</b>	0.00E+00	4.24E-08
RCPTR_35	farmer_child	TOCDFLIC	air_crisk_inhale	Ethylbenzene	0.0000E+000	1.3469E-009
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_ag	Ethylbenzene	0.0000E+000	6.6969E-011
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_beef	Ethylbenzene	0.0000E+000	1.1387E-015
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_chick	Ethylbenzene	0.0000E+000	1.3823E-017
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_dw	Ethylbenzene	0.0000E+000	3.1118E-012
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_eggs	Ethylbenzene	0.0000E+000	5.7062E-015
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_fish	Ethylbenzene	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_milk	Ethylbenzene	0.0000E+000	2.1789E-014
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_pork	Ethylbenzene	0.0000E+000	4.4729E-016
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_soil	Ethylbenzene	0.0000E+000	1.1501E-013
				<b>Total</b>	0.00E+00	1.42E-09
RCPTR_35	farmer_child	TOCDFLIC	air_crisk_inhale	Ethylhexyl phthalate, bis-2-	3.1074E-011	1.2948E-006
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_ag	Ethylhexyl phthalate, bis-2-	2.1636E-011	9.1045E-007
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_beef	Ethylhexyl phthalate, bis-2-	4.7738E-014	1.9925E-009
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_chick	Ethylhexyl phthalate, bis-2-	1.4422E-016	6.0807E-012
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_dw	Ethylhexyl phthalate, bis-2-	2.0373E-012	8.4918E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_eggs	Ethylhexyl phthalate, bis-2-	5.9534E-014	2.5102E-009
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_fish	Ethylhexyl phthalate, bis-2-	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_milk	Ethylhexyl phthalate, bis-2-	8.1014E-013	3.3805E-008
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_pork	Ethylhexyl phthalate, bis-2-	6.1079E-015	2.5640E-010
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_soil	Ethylhexyl phthalate, bis-2-	4.8085E-012	2.0274E-007
				<b>Total</b>	6.05E-11	2.53E-06
RCPTR_35	farmer_child	TOCDFLIC	air_crisk_inhale	Hydrogen chloride	0.0000E+000	6.0949E-005
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_ag	Hydrogen chloride	0.0000E+000	7.6065E-015
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_beef	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_chick	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_dw	Hydrogen chloride	0.0000E+000	4.2448E-008
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_eggs	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_fish	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_milk	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_pork	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_soil	Hydrogen chloride	0.0000E+000	3.0584E-007
				<b>Total</b>	0.00E+00	6.13E-05
RCPTR_35	farmer_child	TOCDFLIC	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_35	farmer_child	TOCDFLIC	air_crisk_inhale	Mercuric chloride	0.0000E+000	9.3730E-005
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_ag	Mercuric chloride	0.0000E+000	2.2393E-003
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_beef	Mercuric chloride	0.0000E+000	1.2996E-004
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_chick	Mercuric chloride	0.0000E+000	1.9017E-005
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_dw	Mercuric chloride	0.0000E+000	1.8636E-006
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_eggs	Mercuric chloride	0.0000E+000	1.9599E-005
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_milk	Mercuric chloride	0.0000E+000	1.8295E-003
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_pork	Mercuric chloride	0.0000E+000	4.2915E-007
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_soil	Mercuric chloride	0.0000E+000	1.1335E-003

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	5.47E-03
RCPTR_35	farmer_child	TOCDFLIC	air_crisk_inhale	Mercury	0.0000E+000	1.3747E-006
				<b>Total</b>	0.00E+00	1.37E-06
RCPTR_35	farmer_child	TOCDFLIC	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	3.8475E-007
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	6.6896E-010
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	3.8658E-016
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	4.3538E-018
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	2.5231E-010
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	1.7973E-015
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	7.6572E-015
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	1.4640E-016
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	2.9755E-013
				<b>Total</b>	0.00E+00	3.86E-07
RCPTR_35	farmer_child	TOCDFLIC	air_crisk_inhale	Methyl chloride (Chloromethane)	4.1883E-013	9.0488E-009
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_ag	Methyl chloride (Chloromethane)	1.4437E-016	1.5115E-012
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_beef	Methyl chloride (Chloromethane)	4.9398E-023	5.1720E-019
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_chick	Methyl chloride (Chloromethane)	5.5518E-025	5.8128E-021
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_dw	Methyl chloride (Chloromethane)	4.8334E-016	5.0606E-012

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_eggs	Methyl chloride (Chloromethane)	2.2918E-022	2.3995E-018
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_milk	Methyl chloride (Chloromethane)	9.7903E-022	1.0251E-017
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_pork	Methyl chloride (Chloromethane)	1.8685E-023	1.9564E-019
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_soil	Methyl chloride (Chloromethane)	4.6712E-020	4.8908E-016
				<b>Total</b>	4.19E-13	9.06E-09
RCPTR_35	farmer_child	TOCDFLIC	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.3623E-008
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.3099E-009
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.6852E-016
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.0092E-018
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.9445E-010
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.2422E-015
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	5.3280E-015
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.0143E-016
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.6638E-013
				<b>Total</b>	0.00E+00	2.72E-08
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_ag	Methyl mercury	0.0000E+000	3.7175E-004
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_beef	Methyl mercury	0.0000E+000	3.1334E-006

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_chick	Methyl mercury	0.0000E+000	1.6950E-007
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_dw	Methyl mercury	0.0000E+000	1.7435E-005
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_eggs	Methyl mercury	0.0000E+000	1.7469E-007
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_milk	Methyl mercury	0.0000E+000	6.3451E-005
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_pork	Methyl mercury	0.0000E+000	4.3405E-009
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_soil	Methyl mercury	0.0000E+000	6.7613E-005
				<b>Total</b>	0.00E+00	5.24E-04
RCPTR_35	farmer_child	TOCDFLIC	air_crisk_inhale	Methylene chloride	7.5073E-014	6.3864E-010
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_ag	Methylene chloride	3.0208E-015	7.8317E-011
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_beef	Methylene chloride	2.2031E-021	5.7117E-017
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_chick	Methylene chloride	2.4847E-023	6.4418E-019
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_dw	Methylene chloride	3.3615E-016	8.7150E-012
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_eggs	Methylene chloride	1.0257E-020	2.6592E-016
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_milk	Methylene chloride	4.3613E-020	1.1307E-015
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_pork	Methylene chloride	8.3494E-022	2.1647E-017
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_soil	Methylene chloride	1.4765E-018	3.8278E-014
				<b>Total</b>	7.84E-14	7.26E-10

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_child	TOCDFLIC	air_crisk_inhale	Nickel	0.0000E+000	1.2345E-008
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_ag	Nickel	0.0000E+000	1.8403E-007
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_beef	Nickel	0.0000E+000	1.1822E-007
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_dw	Nickel	0.0000E+000	1.2982E-010
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_milk	Nickel	0.0000E+000	1.0630E-006
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_soil	Nickel	0.0000E+000	4.4797E-008
				<b>Total</b>	0.00E+00	1.42E-06
RCPTR_35	farmer_child	TOCDFLIC	air_crisk_inhale	Phenol	0.0000E+000	1.3673E-009
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_ag	Phenol	0.0000E+000	1.4240E-008
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_beef	Phenol	0.0000E+000	2.2089E-014
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_chick	Phenol	0.0000E+000	2.4963E-016
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_dw	Phenol	0.0000E+000	2.4491E-009
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_eggs	Phenol	0.0000E+000	1.0305E-013
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_fish	Phenol	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_milk	Phenol	0.0000E+000	4.3677E-013

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_pork	Phenol	0.0000E+000	8.3779E-015
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_soil	Phenol	0.0000E+000	1.1896E-011
				<b>Total</b>	0.00E+00	1.81E-08
RCPTR_35	farmer_child	TOCDFLIC	air_crisk_inhale	Styrene	0.0000E+000	6.9171E-009
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_ag	Styrene	0.0000E+000	4.7663E-010
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_beef	Styrene	0.0000E+000	2.4143E-014
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_chick	Styrene	0.0000E+000	2.9137E-016
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_dw	Styrene	0.0000E+000	9.4394E-012
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_eggs	Styrene	0.0000E+000	1.2028E-013
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_milk	Styrene	0.0000E+000	4.6618E-013
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_pork	Styrene	0.0000E+000	9.4913E-015
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_soil	Styrene	0.0000E+000	3.0318E-012
				<b>Total</b>	0.00E+00	7.41E-09
RCPTR_35	farmer_child	TOCDFLIC	air_crisk_inhale	TetraCDF, 2,3,7,8-	7.9895E-013	0.0000E+000
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_ag	TetraCDF, 2,3,7,8-	3.2929E-012	0.0000E+000
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_beef	TetraCDF, 2,3,7,8-	5.6875E-012	0.0000E+000
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_chick	TetraCDF, 2,3,7,8-	2.9842E-010	0.0000E+000
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_dw	TetraCDF, 2,3,7,8-	1.1380E-014	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_eggs	TetraCDF, 2,3,7,8-	1.9752E-010	0.0000E+000
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_fish	TetraCDF, 2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_milk	TetraCDF, 2,3,7,8-	5.2886E-011	0.0000E+000
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_pork	TetraCDF, 2,3,7,8-	1.0866E-012	0.0000E+000
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_soil	TetraCDF, 2,3,7,8-	3.4635E-012	0.0000E+000
				<b>Total</b>	5.63E-10	0.00E+00
RCPTR_35	farmer_child	TOCDFLIC	air_crisk_inhale	Toluene	0.0000E+000	1.4878E-008
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_ag	Toluene	0.0000E+000	8.7888E-011
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_beef	Toluene	0.0000E+000	1.1090E-015
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_chick	Toluene	0.0000E+000	1.3052E-017
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_dw	Toluene	0.0000E+000	6.9001E-012
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_eggs	Toluene	0.0000E+000	5.3880E-015
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_milk	Toluene	0.0000E+000	2.1577E-014
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_pork	Toluene	0.0000E+000	4.2955E-016
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_soil	Toluene	0.0000E+000	1.8165E-013
				<b>Total</b>	0.00E+00	1.50E-08
RCPTR_35	farmer_child	TOCDFLIC	air_crisk_inhale	Vinyl Chloride	7.9969E-012	0.0000E+000
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_ag	Vinyl Chloride	1.9077E-015	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_beef	Vinyl Chloride	1.3097E-021	0.0000E+000
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_chick	Vinyl Chloride	1.4746E-023	0.0000E+000
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_dw	Vinyl Chloride	2.9648E-014	0.0000E+000
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_eggs	Vinyl Chloride	6.0874E-021	0.0000E+000
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_fish	Vinyl Chloride	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_milk	Vinyl Chloride	2.5937E-020	0.0000E+000
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_pork	Vinyl Chloride	4.9583E-022	0.0000E+000
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_soil	Vinyl Chloride	9.7626E-019	0.0000E+000
				<b>Total</b>	8.03E-12	0.00E+00
RCPTR_35	farmer_child	TOCDFLIC	air_crisk_inhale	Xylene, m-	0.0000E+000	2.5729E-010
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_ag	Xylene, m-	0.0000E+000	6.3389E-012
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_beef	Xylene, m-	0.0000E+000	1.8987E-016
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_chick	Xylene, m-	0.0000E+000	1.2396E-018
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_dw	Xylene, m-	0.0000E+000	2.1659E-013
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_eggs	Xylene, m-	0.0000E+000	5.1172E-016
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_fish	Xylene, m-	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_milk	Xylene, m-	0.0000E+000	3.4718E-015
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_pork	Xylene, m-	0.0000E+000	4.3582E-017
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_soil	Xylene, m-	0.0000E+000	9.3937E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	2.64E-10
RCPTR_35	farmer_child	TOCDFLIC	air_crisk_inhale	Xylene, o-	0.0000E+000	1.6370E-010
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_ag	Xylene, o-	0.0000E+000	3.7311E-012
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_beef	Xylene, o-	0.0000E+000	1.2080E-016
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_chick	Xylene, o-	0.0000E+000	8.9133E-019
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_dw	Xylene, o-	0.0000E+000	1.3814E-013
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_eggs	Xylene, o-	0.0000E+000	3.6795E-016
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_fish	Xylene, o-	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_milk	Xylene, o-	0.0000E+000	2.2284E-015
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_pork	Xylene, o-	0.0000E+000	3.0764E-017
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_soil	Xylene, o-	0.0000E+000	7.3484E-015
				<b>Total</b>	0.00E+00	1.68E-10
RCPTR_35	farmer_child	TOCDFLIC	air_crisk_inhale	Xylene, p-	0.0000E+000	2.5729E-010
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_ag	Xylene, p-	0.0000E+000	6.4160E-012
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_beef	Xylene, p-	0.0000E+000	2.3827E-016
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_chick	Xylene, p-	0.0000E+000	1.9150E-018
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_dw	Xylene, p-	0.0000E+000	2.1649E-013
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_eggs	Xylene, p-	0.0000E+000	7.9054E-016
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_fish	Xylene, p-	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_milk	Xylene, p-	0.0000E+000	4.4112E-015
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_pork	Xylene, p-	0.0000E+000	6.5124E-017
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_soil	Xylene, p-	0.0000E+000	1.5060E-014
				<b>Total</b>	0.00E+00	2.64E-10
RCPTR_35	farmer_child	TOCDFLIC	air_crisk_inhale	Zinc	0.0000E+000	1.4532E-008
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_ag	Zinc	0.0000E+000	5.2592E-007
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_beef	Zinc	0.0000E+000	2.5112E-009
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_chick	Zinc	0.0000E+000	4.6056E-010
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_dw	Zinc	0.0000E+000	1.5833E-010
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_eggs	Zinc	0.0000E+000	4.7465E-010
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_milk	Zinc	0.0000E+000	4.9487E-008
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_pork	Zinc	0.0000E+000	2.6470E-010
RCPTR_35	farmer_child	TOCDFLIC	intake_crisk_soil	Zinc	0.0000E+000	5.0345E-008
				<b>Total</b>	0.00E+00	6.44E-07
RCPTR_35	farmer_child	TOCDFMPF	air_crisk_inhale	Acetone	0.0000E+000	2.5179E-008
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_ag	Acetone	0.0000E+000	6.1022E-009
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_beef	Acetone	0.0000E+000	1.3589E-016
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_chick	Acetone	0.0000E+000	1.5211E-018

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_dw	Acetone	0.0000E+000	8.3808E-010
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_eggs	Acetone	0.0000E+000	6.2793E-016
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_milk	Acetone	0.0000E+000	2.6976E-015
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_pork	Acetone	0.0000E+000	5.1298E-017
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_soil	Acetone	0.0000E+000	3.8463E-013
				<b>Total</b>	0.00E+00	3.21E-08
RCPTR_35	farmer_child	TOCDFMPF	air_crisk_inhale	Antimony	0.0000E+000	1.0655E-007
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_ag	Antimony	0.0000E+000	2.1163E-006
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_beef	Antimony	0.0000E+000	1.8680E-007
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_chick	Antimony	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_dw	Antimony	0.0000E+000	1.4335E-009
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_eggs	Antimony	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_fish	Antimony	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_milk	Antimony	0.0000E+000	1.0332E-006
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_pork	Antimony	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_soil	Antimony	0.0000E+000	2.6902E-007
				<b>Total</b>	0.00E+00	3.71E-06
RCPTR_35	farmer_child	TOCDFMPF	air_crisk_inhale	Arsenic	7.1571E-011	1.8555E-007

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_ag	Arsenic	8.9260E-011	2.3307E-006
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_beef	Arsenic	2.1898E-011	5.6938E-007
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_dw	Arsenic	8.1481E-014	2.1167E-009
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_milk	Arsenic	3.5836E-011	9.3112E-007
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_soil	Arsenic	1.0752E-011	3.0249E-007
				<b>Total</b>	2.29E-10	4.32E-06
RCPTR_35	farmer_child	TOCDFMPF	air_crisk_inhale	Barium	0.0000E+000	6.7409E-007
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_ag	Barium	0.0000E+000	2.5599E-008
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_beef	Barium	0.0000E+000	3.4606E-010
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_dw	Barium	0.0000E+000	1.9251E-011
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_milk	Barium	0.0000E+000	4.4454E-008
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_soil	Barium	0.0000E+000	3.1660E-009
				<b>Total</b>	0.00E+00	7.48E-07
RCPTR_35	farmer_child	TOCDFMPF	air_crisk_inhale	Benzene	1.0111E-012	2.3727E-008
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_ag	Benzene	5.4246E-015	1.2730E-010
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_beef	Benzene	3.0109E-020	7.0658E-016
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_chick	Benzene	3.4576E-022	8.1142E-018
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_dw	Benzene	8.3644E-016	1.9629E-011
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_eggs	Benzene	1.4273E-019	3.3496E-015
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_milk	Benzene	5.9187E-019	1.3890E-014
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_pork	Benzene	1.1517E-020	2.7028E-016
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_soil	Benzene	8.4445E-018	1.9817E-013
				<b>Total</b>	1.02E-12	2.39E-08
RCPTR_35	farmer_child	TOCDFMPF	air_crisk_inhale	Bromodichloromethane	3.6501E-012	3.4342E-008
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_ag	Bromodichloromethane	1.2331E-013	1.1602E-009
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_beef	Bromodichloromethane	5.7335E-019	5.3945E-015
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_chick	Bromodichloromethane	6.5698E-021	6.1813E-017
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_dw	Bromodichloromethane	3.4331E-015	3.2300E-011
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_eggs	Bromodichloromethane	2.7121E-018	2.5517E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_milk	Bromodichloromethane	1.1288E-017	1.0621E-013
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_pork	Bromodichloromethane	2.1916E-019	2.0620E-015
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_soil	Bromodichloromethane	1.7995E-016	1.6931E-012
				<b>Total</b>	3.78E-12	3.55E-08
RCPTR_35	farmer_child	TOCDFMPF	air_crisk_inhale	Bromoform (Tribromomethane)	2.5152E-013	3.7620E-008
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_ag	Bromoform (Tribromomethane)	2.6917E-013	1.9877E-008
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_beef	Bromoform (Tribromomethane)	2.7563E-018	2.0354E-013
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_chick	Bromoform (Tribromomethane)	3.2000E-020	2.3631E-015
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_dw	Bromoform (Tribromomethane)	1.1181E-015	8.2559E-011
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_eggs	Bromoform (Tribromomethane)	1.3210E-017	9.7551E-013
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_milk	Bromoform (Tribromomethane)	5.4019E-017	3.9891E-012
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_pork	Bromoform (Tribromomethane)	1.0612E-018	7.8364E-014
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_soil	Bromoform (Tribromomethane)	6.2553E-016	4.6193E-011
				<b>Total</b>	5.23E-13	5.76E-08
RCPTR_35	farmer_child	TOCDFMPF	air_crisk_inhale	Cadmium	8.9576E-011	1.6588E-007
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_ag	Cadmium	4.6989E-009	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_beef	Cadmium	2.2296E-011	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_chick	Cadmium	3.5064E-011	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_dw	Cadmium	1.1723E-012	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_eggs	Cadmium	8.5026E-013	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_milk	Cadmium	6.6081E-011	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_pork	Cadmium	2.7202E-012	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_soil	Cadmium	3.0097E-010	0.0000E+000
				<b>Total</b>	5.22E-09	1.66E-07
RCPTR_35	farmer_child	TOCDFMPF	air_crisk_inhale	Carbon tetrachloride	1.8478E-012	5.8106E-007
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_ag	Carbon tetrachloride	2.7616E-014	3.5406E-009
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_beef	Carbon tetrachloride	3.7361E-019	4.7899E-014
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_chick	Carbon tetrachloride	4.4268E-021	5.6753E-016
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_dw	Carbon tetrachloride	3.1865E-015	4.0853E-010
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_eggs	Carbon tetrachloride	1.8274E-018	2.3428E-013
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_fish	Carbon tetrachloride	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_milk	Carbon tetrachloride	7.2621E-018	9.3104E-013
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_pork	Carbon tetrachloride	1.4537E-019	1.8638E-014
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_soil	Carbon tetrachloride	5.8366E-017	7.4828E-012
				<b>Total</b>	1.88E-12	5.85E-07

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_child	TOCDFMPF	air_crisk_inhale	Chloroform (Trichloromethane)	3.0464E-012	4.3878E-008
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_ag	Chloroform (Trichloromethane)	3.4538E-015	6.6056E-010
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_beef	Chloroform (Trichloromethane)	1.4927E-020	2.8549E-015
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_chick	Chloroform (Trichloromethane)	1.7062E-022	3.2632E-017
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_dw	Chloroform (Trichloromethane)	1.9905E-016	3.8070E-011
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_eggs	Chloroform (Trichloromethane)	7.0433E-020	1.3471E-014
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_milk	Chloroform (Trichloromethane)	2.9412E-019	5.6252E-014
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_pork	Chloroform (Trichloromethane)	5.6979E-021	1.0898E-015
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_soil	Chloroform (Trichloromethane)	5.0508E-018	9.6600E-013
				<b>Total</b>	3.05E-12	4.46E-08
RCPTR_35	farmer_child	TOCDFMPF	air_crisk_inhale	Chromium	0.0000E+000	1.0624E-010
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_ag	Chromium	0.0000E+000	1.5596E-009
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_beef	Chromium	0.0000E+000	7.5777E-010
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_dw	Chromium	0.0000E+000	1.5053E-013
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_milk	Chromium	0.0000E+000	1.0334E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_soil	Chromium	0.0000E+000	1.4721E-009
				<b>Total</b>	0.00E+00	1.42E-08
RCPTR_35	farmer_child	TOCDFMPF	air_crisk_inhale	Chromium, hexavalent	3.8246E-010	2.1248E-008
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_ag	Chromium, hexavalent	0	4.2390E-007
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_beef	Chromium, hexavalent	0	2.9248E-007
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_dw	Chromium, hexavalent	0	3.5695E-010
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_milk	Chromium, hexavalent	0	4.3615E-006
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_soil	Chromium, hexavalent	0	3.7914E-008
				<b>Total</b>	3.82E-10	5.14E-06
RCPTR_35	farmer_child	TOCDFMPF	air_crisk_inhale	Dichlorodifluoromethane	0.0000E+000	7.1180E-009
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_ag	Dichlorodifluoromethane	0.0000E+000	3.6455E-014
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_beef	Dichlorodifluoromethane	0.0000E+000	2.1997E-019
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_chick	Dichlorodifluoromethane	0.0000E+000	2.5288E-021
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_dw	Dichlorodifluoromethane	0.0000E+000	1.4214E-012

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_eggs	Dichlorodifluoromethane	0.0000E+000	1.0439E-018
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_fish	Dichlorodifluoromethane	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_milk	Dichlorodifluoromethane	0.0000E+000	4.3229E-018
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_pork	Dichlorodifluoromethane	0.0000E+000	8.4193E-020
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_soil	Dichlorodifluoromethane	0.0000E+000	6.0290E-017
				<b>Total</b>	0.00E+00	7.12E-09
RCPTR_35	farmer_child	TOCDFMPF	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	3.5012E-010
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	4.1319E-009
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	9.4697E-015
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	1.0607E-016
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	3.2805E-009
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	4.3786E-014
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	1.8681E-013
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	3.5620E-015
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	4.3225E-012
				<b>Total</b>	0.00E+00	7.77E-09
RCPTR_35	farmer_child	TOCDFMPF	air_crisk_inhale	Ethylhexyl phthalate, bis-2-	3.4429E-011	1.4345E-006
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_ag	Ethylhexyl phthalate, bis-2-	2.3977E-011	1.0090E-006

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_beef	Ethylhexyl phthalate, bis-2-	5.2912E-014	2.2085E-009
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_chick	Ethylhexyl phthalate, bis-2-	1.5980E-016	6.7376E-012
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_dw	Ethylhexyl phthalate, bis-2-	2.3017E-012	9.5938E-008
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_eggs	Ethylhexyl phthalate, bis-2-	6.5965E-014	2.7813E-009
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_fish	Ethylhexyl phthalate, bis-2-	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_milk	Ethylhexyl phthalate, bis-2-	8.9796E-013	3.7470E-008
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_pork	Ethylhexyl phthalate, bis-2-	6.7684E-015	2.8413E-010
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_soil	Ethylhexyl phthalate, bis-2-	5.3279E-012	2.2464E-007
				<b>Total</b>	6.71E-11	2.81E-06
RCPTR_35	farmer_child	TOCDFMPF	air_crisk_inhale	HeptaCDF, 1,2,3,4,6,7,8-	1.4816E-012	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_ag	HeptaCDF, 1,2,3,4,6,7,8-	3.0176E-012	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_beef	HeptaCDF, 1,2,3,4,6,7,8-	3.9754E-012	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_chick	HeptaCDF, 1,2,3,4,6,7,8-	2.1676E-011	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_dw	HeptaCDF, 1,2,3,4,6,7,8-	8.2221E-016	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_eggs	HeptaCDF, 1,2,3,4,6,7,8-	6.6554E-011	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_fish	HeptaCDF, 1,2,3,4,6,7,8-	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_milk	HeptaCDF, 1,2,3,4,6,7,8-	3.9341E-011	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_pork	HeptaCDF, 1,2,3,4,6,7,8-	3.6169E-013	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_soil	HeptaCDF, 1,2,3,4,6,7,8-	2.1121E-012	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	1.39E-10	0.00E+00
RCPTR_35	farmer_child	TOCDFMPF	air_crisk_inhale	HexaCDF, 1,2,3,4,7,8-	2.4921E-011	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_ag	HexaCDF, 1,2,3,4,7,8-	5.2915E-011	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_beef	HexaCDF, 1,2,3,4,7,8-	2.8487E-010	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_chick	HexaCDF, 1,2,3,4,7,8-	1.9127E-009	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_dw	HexaCDF, 1,2,3,4,7,8-	6.4559E-014	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_eggs	HexaCDF, 1,2,3,4,7,8-	2.5587E-009	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_fish	HexaCDF, 1,2,3,4,7,8-	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_milk	HexaCDF, 1,2,3,4,7,8-	2.7634E-009	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_pork	HexaCDF, 1,2,3,4,7,8-	3.1649E-011	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_soil	HexaCDF, 1,2,3,4,7,8-	3.7145E-011	0.0000E+000
				<b>Total</b>	7.67E-09	0.00E+00
RCPTR_35	farmer_child	TOCDFMPF	air_crisk_inhale	HexaCDF, 1,2,3,6,7,8-	7.0046E-012	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_ag	HexaCDF, 1,2,3,6,7,8-	1.4901E-011	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_beef	HexaCDF, 1,2,3,6,7,8-	6.9541E-011	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_chick	HexaCDF, 1,2,3,6,7,8-	5.5653E-010	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_dw	HexaCDF, 1,2,3,6,7,8-	1.8367E-014	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_eggs	HexaCDF, 1,2,3,6,7,8-	7.2941E-010	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_fish	HexaCDF, 1,2,3,6,7,8-	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_milk	HexaCDF, 1,2,3,6,7,8-	6.7472E-010	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_pork	HexaCDF, 1,2,3,6,7,8-	7.7301E-012	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_soil	HexaCDF, 1,2,3,6,7,8-	1.0544E-011	0.0000E+000
				<b>Total</b>	2.07E-09	0.00E+00
RCPTR_35	farmer_child	TOCDFMPF	air_crisk_inhale	Hydrogen chloride	0.0000E+000	2.5813E-005
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_ag	Hydrogen chloride	0.0000E+000	3.2250E-015
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_beef	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_chick	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_dw	Hydrogen chloride	0.0000E+000	1.8481E-008
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_eggs	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_fish	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_milk	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_pork	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_soil	Hydrogen chloride	0.0000E+000	1.2953E-007
				<b>Total</b>	0.00E+00	2.60E-05
RCPTR_35	farmer_child	TOCDFMPF	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_35	farmer_child	TOCDFMPF	air_crisk_inhale	Mercuric chloride	0.0000E+000	1.0623E-006
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_ag	Mercuric chloride	0.0000E+000	2.5380E-005
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_beef	Mercuric chloride	0.0000E+000	1.4731E-006
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_chick	Mercuric chloride	0.0000E+000	2.1554E-007
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_dw	Mercuric chloride	0.0000E+000	2.1361E-008
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_eggs	Mercuric chloride	0.0000E+000	2.2213E-007
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_milk	Mercuric chloride	0.0000E+000	2.0739E-005
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_pork	Mercuric chloride	0.0000E+000	4.8640E-009
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_soil	Mercuric chloride	0.0000E+000	1.2847E-005
				<b>Total</b>	0.00E+00	6.20E-05
RCPTR_35	farmer_child	TOCDFMPF	air_crisk_inhale	Mercury	0.0000E+000	1.5557E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	1.56E-08
RCPTR_35	farmer_child	TOCDFMPF	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	4.6202E-007
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	8.0334E-010
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	4.6424E-016
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	5.2284E-018
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	3.1528E-010
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	2.1583E-015
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	9.1954E-015
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	1.7581E-016
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	3.5733E-013
				<b>Total</b>	0.00E+00	4.63E-07
RCPTR_35	farmer_child	TOCDFMPF	air_crisk_inhale	Methyl chloride (Chloromethane)	2.1964E-013	4.7454E-009
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_ag	Methyl chloride (Chloromethane)	7.5711E-017	7.9270E-013
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_beef	Methyl chloride (Chloromethane)	2.5906E-023	2.7124E-019
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_chick	Methyl chloride (Chloromethane)	2.9116E-025	3.0484E-021
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_dw	Methyl chloride (Chloromethane)	2.6412E-016	2.7654E-012
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_eggs	Methyl chloride (Chloromethane)	1.2019E-022	1.2584E-018
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_milk	Methyl chloride (Chloromethane)	5.1344E-022	5.3758E-018
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_pork	Methyl chloride (Chloromethane)	9.7994E-024	1.0260E-019
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_soil	Methyl chloride (Chloromethane)	2.4497E-020	2.5649E-016
				<b>Total</b>	2.20E-13	4.75E-09
RCPTR_35	farmer_child	TOCDFMPF	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.2319E-008
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.1274E-009
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.5371E-016
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.8433E-018
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.8414E-010
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.1737E-015
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	5.0341E-015
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	9.5833E-017
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.4065E-013
				<b>Total</b>	0.00E+00	2.57E-08
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_ag	Methyl mercury	0.0000E+000	4.2135E-006
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_beef	Methyl mercury	0.0000E+000	3.5530E-008
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_chick	Methyl mercury	0.0000E+000	1.9211E-009
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_dw	Methyl mercury	0.0000E+000	1.9956E-007

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_eggs	Methyl mercury	0.0000E+000	1.9799E-009
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_milk	Methyl mercury	0.0000E+000	7.1954E-007
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_pork	Methyl mercury	0.0000E+000	4.9198E-011
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_soil	Methyl mercury	0.0000E+000	7.6632E-007
				<b>Total</b>	0.00E+00	5.94E-06
RCPTR_35	farmer_child	TOCDFMPF	air_crisk_inhale	Methylene chloride	8.3367E-014	7.0920E-010
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_ag	Methylene chloride	3.3547E-015	8.6973E-011
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_beef	Methylene chloride	2.4466E-021	6.3430E-017
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_chick	Methylene chloride	2.7593E-023	7.1538E-019
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_dw	Methylene chloride	3.8596E-016	1.0006E-011
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_eggs	Methylene chloride	1.1391E-020	2.9531E-016
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_milk	Methylene chloride	4.8434E-020	1.2557E-015
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_pork	Methylene chloride	9.2722E-022	2.4039E-017
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_soil	Methylene chloride	1.6396E-018	4.2509E-014
				<b>Total</b>	8.71E-14	8.06E-10
RCPTR_35	farmer_child	TOCDFMPF	air_crisk_inhale	Nickel	0.0000E+000	9.6919E-009
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_ag	Nickel	0.0000E+000	1.4463E-007

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_beef	Nickel	0.0000E+000	9.2909E-008
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_dw	Nickel	0.0000E+000	1.0264E-010
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_milk	Nickel	0.0000E+000	8.3544E-007
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_soil	Nickel	0.0000E+000	3.5206E-008
				<b>Total</b>	0.00E+00	1.12E-06
RCPTR_35	farmer_child	TOCDFMPF	air_crisk_inhale	PentaCDF, 1,2,3,7,8-	3.3351E-012	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_ag	PentaCDF, 1,2,3,7,8-	1.0032E-011	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_beef	PentaCDF, 1,2,3,7,8-	1.8719E-011	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_chick	PentaCDF, 1,2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_dw	PentaCDF, 1,2,3,7,8-	2.6178E-014	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_eggs	PentaCDF, 1,2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_fish	PentaCDF, 1,2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_milk	PentaCDF, 1,2,3,7,8-	1.8071E-010	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_pork	PentaCDF, 1,2,3,7,8-	2.4873E-012	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_soil	PentaCDF, 1,2,3,7,8-	9.9200E-012	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	2.25E-10	0.00E+00
RCPTR_35	farmer_child	TOCDFMPF	air_crisk_inhale	PentaCDF, 2,3,4,7,8-	2.8052E-011	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_ag	PentaCDF, 2,3,4,7,8-	7.3930E-011	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_beef	PentaCDF, 2,3,4,7,8-	6.0179E-010	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_chick	PentaCDF, 2,3,4,7,8-	7.6054E-009	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_dw	PentaCDF, 2,3,4,7,8-	1.6157E-013	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_eggs	PentaCDF, 2,3,4,7,8-	6.1021E-009	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_fish	PentaCDF, 2,3,4,7,8-	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_milk	PentaCDF, 2,3,4,7,8-	5.8079E-009	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_pork	PentaCDF, 2,3,4,7,8-	7.7859E-011	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_soil	PentaCDF, 2,3,4,7,8-	7.0312E-011	0.0000E+000
				<b>Total</b>	2.04E-08	0.00E+00
RCPTR_35	farmer_child	TOCDFMPF	air_crisk_inhale	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_ag	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_beef	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_chick	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_dw	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_eggs	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_fish	Phenanthrene	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_milk	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_pork	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_soil	Phenanthrene	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_35	farmer_child	TOCDFMPF	air_crisk_inhale	Silver	0.0000E+000	2.8952E-008
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_ag	Silver	0.0000E+000	5.2157E-007
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_beef	Silver	0.0000E+000	1.3687E-007
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_chick	Silver	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_dw	Silver	0.0000E+000	3.7139E-010
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_eggs	Silver	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_fish	Silver	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_milk	Silver	0.0000E+000	5.0879E-005
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_pork	Silver	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_soil	Silver	0.0000E+000	1.3662E-008
				<b>Total</b>	0.00E+00	5.16E-05
RCPTR_35	farmer_child	TOCDFMPF	air_crisk_inhale	Styrene	0.0000E+000	7.4048E-009
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_ag	Styrene	0.0000E+000	5.1026E-010
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_beef	Styrene	0.0000E+000	2.5846E-014
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_chick	Styrene	0.0000E+000	3.1192E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_dw	Styrene	0.0000E+000	1.0473E-011
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_eggs	Styrene	0.0000E+000	1.2876E-013
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_milk	Styrene	0.0000E+000	4.9907E-013
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_pork	Styrene	0.0000E+000	1.0161E-014
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_soil	Styrene	0.0000E+000	3.2457E-012
				<b>Total</b>	0.00E+00	7.93E-09
RCPTR_35	farmer_child	TOCDFMPF	air_crisk_inhale	TetraCDF, 2,3,7,8-	3.2756E-012	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_ag	TetraCDF, 2,3,7,8-	1.3504E-011	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_beef	TetraCDF, 2,3,7,8-	2.3323E-011	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_chick	TetraCDF, 2,3,7,8-	1.2236E-009	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_dw	TetraCDF, 2,3,7,8-	4.7152E-014	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_eggs	TetraCDF, 2,3,7,8-	8.0991E-010	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_fish	TetraCDF, 2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_milk	TetraCDF, 2,3,7,8-	2.1687E-010	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_pork	TetraCDF, 2,3,7,8-	4.4556E-012	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_soil	TetraCDF, 2,3,7,8-	1.4202E-011	0.0000E+000
				<b>Total</b>	2.31E-09	0.00E+00
RCPTR_35	farmer_child	TOCDFMPF	air_crisk_inhale	Tetrachloroethylene (Perchloroethylene)	1.5452E-013	9.0139E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_ag	Tetrachloroethylene (Perchloroethylene)	2.1379E-014	4.7966E-010
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_beef	Tetrachloroethylene (Perchloroethylene)	3.9817E-019	8.9333E-015
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_chick	Tetrachloroethylene (Perchloroethylene)	4.6655E-021	1.0467E-016
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_dw	Tetrachloroethylene (Perchloroethylene)	3.1580E-015	7.0852E-011
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_eggs	Tetrachloroethylene (Perchloroethylene)	1.9259E-018	4.3210E-014
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_fish	Tetrachloroethylene (Perchloroethylene)	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_milk	Tetrachloroethylene (Perchloroethylene)	7.7726E-018	1.7439E-013
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_pork	Tetrachloroethylene (Perchloroethylene)	1.5400E-019	3.4552E-015
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_soil	Tetrachloroethylene (Perchloroethylene)	7.4115E-017	1.6628E-012
				<b>Total</b>	1.79E-13	9.07E-08
RCPTR_35	farmer_child	TOCDFMPF	air_crisk_inhale	Toluene	0.0000E+000	4.1717E-009
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_ag	Toluene	0.0000E+000	2.4644E-011
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_beef	Toluene	0.0000E+000	3.1095E-016
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_chick	Toluene	0.0000E+000	3.6599E-018
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_dw	Toluene	0.0000E+000	2.0097E-012
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_eggs	Toluene	0.0000E+000	1.5108E-015
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_milk	Toluene	0.0000E+000	6.0502E-015
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_pork	Toluene	0.0000E+000	1.2045E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_soil	Toluene	0.0000E+000	5.0936E-014
				<b>Total</b>	0.00E+00	4.20E-09
RCPTR_35	farmer_child	TOCDFMPF	air_crisk_inhale	Zinc	0.0000E+000	8.9050E-009
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_ag	Zinc	0.0000E+000	3.2260E-007
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_beef	Zinc	0.0000E+000	1.5404E-009
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_chick	Zinc	0.0000E+000	2.8251E-010
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_dw	Zinc	0.0000E+000	9.7706E-011
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_eggs	Zinc	0.0000E+000	2.9115E-010
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_milk	Zinc	0.0000E+000	3.0356E-008
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_pork	Zinc	0.0000E+000	1.6237E-010
RCPTR_35	farmer_child	TOCDFMPF	intake_crisk_soil	Zinc	0.0000E+000	3.0882E-008
				<b>Total</b>	0.00E+00	3.95E-07
RCPTR_35	farmer_child	TOCDLIC2	air_crisk_inhale	Acetone	0.0000E+000	4.9669E-008
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_ag	Acetone	0.0000E+000	1.2037E-008
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_beef	Acetone	0.0000E+000	2.6805E-016
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_chick	Acetone	0.0000E+000	3.0004E-018
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_dw	Acetone	0.0000E+000	1.6188E-009
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_eggs	Acetone	0.0000E+000	1.2386E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_milk	Acetone	0.0000E+000	5.3210E-015
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_pork	Acetone	0.0000E+000	1.0119E-016
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_soil	Acetone	0.0000E+000	7.5870E-013
				<b>Total</b>	0.00E+00	6.33E-08
RCPTR_35	farmer_child	TOCDLIC2	air_crisk_inhale	Arsenic	3.0465E-010	7.8984E-007
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_ag	Arsenic	3.7956E-010	9.9106E-006
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_beef	Arsenic	9.3116E-011	2.4211E-006
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_dw	Arsenic	3.4439E-013	8.9466E-009
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_milk	Arsenic	1.5238E-010	3.9593E-006
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_soil	Arsenic	4.5722E-011	1.2863E-006
				<b>Total</b>	9.76E-10	1.84E-05
RCPTR_35	farmer_child	TOCDLIC2	air_crisk_inhale	Barium	0.0000E+000	6.9220E-006
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_ag	Barium	0.0000E+000	2.6259E-007
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_beef	Barium	0.0000E+000	3.5499E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_dw	Barium	0.0000E+000	1.9630E-010
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_milk	Barium	0.0000E+000	4.5601E-007
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_soil	Barium	0.0000E+000	3.2477E-008
				<b>Total</b>	0.00E+00	7.68E-06
RCPTR_35	farmer_child	TOCDLIC2	air_crisk_inhale	Benzene	1.4942E-012	3.5064E-008
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_ag	Benzene	8.0163E-015	1.8812E-010
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_beef	Benzene	4.4494E-020	1.0442E-015
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_chick	Benzene	5.1096E-022	1.1991E-017
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_dw	Benzene	1.1906E-015	2.7941E-011
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_eggs	Benzene	2.1093E-019	4.9499E-015
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_milk	Benzene	8.7465E-019	2.0526E-014
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_pork	Benzene	1.7020E-020	3.9941E-016
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_soil	Benzene	1.2479E-017	2.9285E-013
				<b>Total</b>	1.50E-12	3.53E-08

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_child	TOCDLIC2	air_crisk_inhale	Bromodichloromethane	6.8565E-012	6.4510E-008
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_ag	Bromodichloromethane	2.3162E-013	2.1792E-009
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_beef	Bromodichloromethane	1.0770E-018	1.0133E-014
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_chick	Bromodichloromethane	1.2340E-020	1.1611E-016
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_dw	Bromodichloromethane	6.2261E-015	5.8579E-011
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_eggs	Bromodichloromethane	5.0942E-018	4.7930E-014
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_milk	Bromodichloromethane	2.1203E-017	1.9949E-013
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_pork	Bromodichloromethane	4.1167E-019	3.8732E-015
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_soil	Bromodichloromethane	3.3802E-016	3.1803E-012
				<b>Total</b>	7.09E-12	6.68E-08
RCPTR_35	farmer_child	TOCDLIC2	air_crisk_inhale	Bromoform (Tribromomethane)	3.2659E-013	4.8849E-008
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_ag	Bromoform (Tribromomethane)	3.4949E-013	2.5809E-008
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_beef	Bromoform (Tribromomethane)	3.5788E-018	2.6428E-013
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_chick	Bromoform (Tribromomethane)	4.1550E-020	3.0683E-015
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_dw	Bromoform (Tribromomethane)	1.4134E-015	1.0437E-010
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_eggs	Bromoform (Tribromomethane)	1.7152E-017	1.2666E-012
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_milk	Bromoform (Tribromomethane)	7.0139E-017	5.1795E-012

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_pork	Bromoform (Tribromomethane)	1.3779E-018	1.0175E-013
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_soil	Bromoform (Tribromomethane)	8.1220E-016	5.9978E-011
				<b>Total</b>	6.78E-13	7.48E-08
RCPTR_35	farmer_child	TOCDLIC2	air_crisk_inhale	Cadmium	2.3240E-011	4.3037E-008
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_ag	Cadmium	1.2178E-009	0.0000E+000
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_beef	Cadmium	5.7786E-012	0.0000E+000
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_chick	Cadmium	9.0877E-012	0.0000E+000
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_dw	Cadmium	3.0202E-013	0.0000E+000
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_eggs	Cadmium	2.2037E-013	0.0000E+000
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_milk	Cadmium	1.7127E-011	0.0000E+000
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_pork	Cadmium	7.0502E-013	0.0000E+000
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_soil	Cadmium	7.8004E-011	0.0000E+000
				<b>Total</b>	1.35E-09	4.30E-08
RCPTR_35	farmer_child	TOCDLIC2	air_crisk_inhale	Chloroform (Trichloromethane)	6.9383E-012	9.9935E-008
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_ag	Chloroform (Trichloromethane)	7.8659E-015	1.5044E-009
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_beef	Chloroform (Trichloromethane)	3.3995E-020	6.5019E-015
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_chick	Chloroform (Trichloromethane)	3.8858E-022	7.4319E-017
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_dw	Chloroform (Trichloromethane)	4.3725E-016	8.3627E-011

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_eggs	Chloroform (Trichloromethane)	1.6041E-019	3.0679E-014
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_milk	Chloroform (Trichloromethane)	6.6984E-019	1.2811E-013
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_pork	Chloroform (Trichloromethane)	1.2977E-020	2.4819E-015
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_soil	Chloroform (Trichloromethane)	1.1503E-017	2.2000E-012
				<b>Total</b>	6.95E-12	1.02E-07
RCPTR_35	farmer_child	TOCDLIC2	air_crisk_inhale	Chromium	0.0000E+000	5.4854E-010
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_ag	Chromium	0.0000E+000	8.0443E-009
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_beef	Chromium	0.0000E+000	3.9085E-009
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_dw	Chromium	0.0000E+000	7.7200E-013
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_milk	Chromium	0.0000E+000	5.3301E-008
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_soil	Chromium	0.0000E+000	7.5929E-009
				<b>Total</b>	0.00E+00	7.34E-08
RCPTR_35	farmer_child	TOCDLIC2	air_crisk_inhale	Chromium, hexavalent	1.9747E-009	1.0971E-007
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_ag	Chromium, hexavalent	0	2.1864E-006

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_beef	Chromium, hexavalent	0	1.5086E-006
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_dw	Chromium, hexavalent	0	1.8300E-009
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_milk	Chromium, hexavalent	0	2.2496E-005
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_soil	Chromium, hexavalent	0	1.9556E-007
				<b>Total</b>	1.97E-09	2.65E-05
RCPTR_35	farmer_child	TOCDLIC2	air_crisk_inhale	Dichlorodifluoromethane	0.0000E+000	7.6871E-009
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_ag	Dichlorodifluoromethane	0.0000E+000	3.9368E-014
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_beef	Dichlorodifluoromethane	0.0000E+000	2.3755E-019
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_chick	Dichlorodifluoromethane	0.0000E+000	2.7308E-021
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_dw	Dichlorodifluoromethane	0.0000E+000	1.4720E-012
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_eggs	Dichlorodifluoromethane	0.0000E+000	1.1273E-018
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_fish	Dichlorodifluoromethane	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_milk	Dichlorodifluoromethane	0.0000E+000	4.6683E-018
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_pork	Dichlorodifluoromethane	0.0000E+000	9.0920E-020
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_soil	Dichlorodifluoromethane	0.0000E+000	6.5108E-017

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	7.69E-09
RCPTR_35	farmer_child	TOCDLIC2	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	1.1783E-009
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	1.3905E-008
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	3.1868E-014
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	3.5695E-016
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	1.0848E-008
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	1.4735E-013
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	6.2868E-013
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	1.1987E-014
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	1.4546E-011
				<b>Total</b>	0.00E+00	2.59E-08
RCPTR_35	farmer_child	TOCDLIC2	air_crisk_inhale	Ethylbenzene	0.0000E+000	1.7436E-009
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_ag	Ethylbenzene	0.0000E+000	8.6696E-011
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_beef	Ethylbenzene	0.0000E+000	1.4741E-015
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_chick	Ethylbenzene	0.0000E+000	1.7895E-017
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_dw	Ethylbenzene	0.0000E+000	4.0285E-012
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_eggs	Ethylbenzene	0.0000E+000	7.3870E-015
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_fish	Ethylbenzene	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_milk	Ethylbenzene	0.0000E+000	2.8207E-014
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_pork	Ethylbenzene	0.0000E+000	5.7905E-016
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_soil	Ethylbenzene	0.0000E+000	1.4889E-013
				<b>Total</b>	0.00E+00	1.83E-09
RCPTR_35	farmer_child	TOCDLIC2	air_crisk_inhale	Ethylhexyl phthalate, bis-2-	2.0805E-011	8.6689E-007
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_ag	Ethylhexyl phthalate, bis-2-	1.4486E-011	6.0958E-007
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_beef	Ethylhexyl phthalate, bis-2-	3.1962E-014	1.3341E-009
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_chick	Ethylhexyl phthalate, bis-2-	9.6559E-017	4.0713E-012
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_dw	Ethylhexyl phthalate, bis-2-	1.3641E-012	5.6856E-008
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_eggs	Ethylhexyl phthalate, bis-2-	3.9860E-014	1.6807E-009
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_fish	Ethylhexyl phthalate, bis-2-	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_milk	Ethylhexyl phthalate, bis-2-	5.4242E-013	2.2634E-008
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_pork	Ethylhexyl phthalate, bis-2-	4.0895E-015	1.7167E-010
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_soil	Ethylhexyl phthalate, bis-2-	3.2195E-012	1.3574E-007
				<b>Total</b>	4.05E-11	1.69E-06
RCPTR_35	farmer_child	TOCDLIC2	air_crisk_inhale	GB	0.0000E+000	2.6102E-007
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_ag	GB	0.0000E+000	5.3695E-006
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_beef	GB	0.0000E+000	2.5942E-012
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_chick	GB	0.0000E+000	2.9502E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_dw	GB	0.0000E+000	1.7973E-006
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_eggs	GB	0.0000E+000	1.2191E-011
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_fish	GB	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_milk	GB	0.0000E+000	5.2550E-011
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_pork	GB	0.0000E+000	9.7196E-013
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_soil	GB	0.0000E+000	2.9745E-009
				<b>Total</b>	0.00E+00	7.43E-06
RCPTR_35	farmer_child	TOCDLIC2	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_35	farmer_child	TOCDLIC2	air_crisk_inhale	Mercuric chloride	0.0000E+000	9.3730E-005

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_ag	Mercuric chloride	0.0000E+000	2.2393E-003
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_beef	Mercuric chloride	0.0000E+000	1.2996E-004
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_chick	Mercuric chloride	0.0000E+000	1.9017E-005
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_dw	Mercuric chloride	0.0000E+000	1.8636E-006
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_eggs	Mercuric chloride	0.0000E+000	1.9599E-005
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_milk	Mercuric chloride	0.0000E+000	1.8295E-003
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_pork	Mercuric chloride	0.0000E+000	4.2915E-007
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_soil	Mercuric chloride	0.0000E+000	1.1335E-003
				<b>Total</b>	0.00E+00	5.47E-03
RCPTR_35	farmer_child	TOCDLIC2	air_crisk_inhale	Mercury	0.0000E+000	1.3747E-006
				<b>Total</b>	0.00E+00	1.37E-06
RCPTR_35	farmer_child	TOCDLIC2	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	5.0325E-007
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	8.7500E-010
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	5.0565E-016
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	5.6948E-018
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	3.3002E-010
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	2.3508E-015
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	1.0016E-014
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	1.9150E-016
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	3.8920E-013
				<b>Total</b>	0.00E+00	5.04E-07
RCPTR_35	farmer_child	TOCDLIC2	air_crisk_inhale	Methyl chloride (Chloromethane)	2.6660E-013	5.7599E-009
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_ag	Methyl chloride (Chloromethane)	9.1895E-017	9.6214E-013
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_beef	Methyl chloride (Chloromethane)	3.1443E-023	3.2922E-019
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_chick	Methyl chloride (Chloromethane)	3.5339E-025	3.7000E-021
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_dw	Methyl chloride (Chloromethane)	3.0766E-016	3.2213E-012
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_eggs	Methyl chloride (Chloromethane)	1.4588E-022	1.5274E-018
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_milk	Methyl chloride (Chloromethane)	6.2319E-022	6.5249E-018
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_pork	Methyl chloride (Chloromethane)	1.1894E-023	1.2453E-019
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_soil	Methyl chloride (Chloromethane)	2.9734E-020	3.1132E-016
				<b>Total</b>	2.67E-13	5.76E-09
RCPTR_35	farmer_child	TOCDLIC2	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.3283E-008
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.2624E-009
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.6466E-016
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.9660E-018

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.9022E-010
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.2244E-015
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	5.2515E-015
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	9.9970E-017
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	4.5968E-013
				<b>Total</b>	0.00E+00	2.68E-08
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_ag	Methyl mercury	0.0000E+000	3.7175E-004
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_beef	Methyl mercury	0.0000E+000	3.1334E-006
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_chick	Methyl mercury	0.0000E+000	1.6950E-007
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_dw	Methyl mercury	0.0000E+000	1.7435E-005
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_eggs	Methyl mercury	0.0000E+000	1.7469E-007
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_milk	Methyl mercury	0.0000E+000	6.3451E-005
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_pork	Methyl mercury	0.0000E+000	4.3405E-009
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_soil	Methyl mercury	0.0000E+000	6.7613E-005
				<b>Total</b>	0.00E+00	5.24E-04
RCPTR_35	farmer_child	TOCDLIC2	air_crisk_inhale	Methylene chloride	2.7308E-013	2.3231E-009
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_ag	Methylene chloride	1.0988E-014	2.8488E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_beef	Methylene chloride	8.0139E-021	2.0777E-016
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_chick	Methylene chloride	9.0383E-023	2.3433E-018
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_dw	Methylene chloride	1.2228E-015	3.1702E-011
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_eggs	Methylene chloride	3.7311E-020	9.6731E-016
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_milk	Methylene chloride	1.5865E-019	4.1131E-015
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_pork	Methylene chloride	3.0372E-021	7.8741E-017
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_soil	Methylene chloride	5.3707E-018	1.3924E-013
				<b>Total</b>	2.85E-13	2.64E-09
RCPTR_35	farmer_child	TOCDLIC2	air_crisk_inhale	Nickel	0.0000E+000	4.2913E-009
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_ag	Nickel	0.0000E+000	6.3969E-008
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_beef	Nickel	0.0000E+000	4.1094E-008
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_dw	Nickel	0.0000E+000	4.5128E-011
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_milk	Nickel	0.0000E+000	3.6952E-007
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_soil	Nickel	0.0000E+000	1.5572E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	4.94E-07
RCPTR_35	farmer_child	TOCDLIC2	air_crisk_inhale	Phenol	0.0000E+000	2.9831E-009
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_ag	Phenol	0.0000E+000	3.1070E-008
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_beef	Phenol	0.0000E+000	4.8195E-014
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_chick	Phenol	0.0000E+000	5.4464E-016
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_dw	Phenol	0.0000E+000	5.3434E-009
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_eggs	Phenol	0.0000E+000	2.2483E-013
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_fish	Phenol	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_milk	Phenol	0.0000E+000	9.5296E-013
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_pork	Phenol	0.0000E+000	1.8279E-014
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_soil	Phenol	0.0000E+000	2.5955E-011
				<b>Total</b>	0.00E+00	3.94E-08
RCPTR_35	farmer_child	TOCDLIC2	air_crisk_inhale	Styrene	0.0000E+000	5.7947E-009
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_ag	Styrene	0.0000E+000	3.9929E-010
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_beef	Styrene	0.0000E+000	2.0225E-014
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_chick	Styrene	0.0000E+000	2.4409E-016
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_dw	Styrene	0.0000E+000	7.9077E-012
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_eggs	Styrene	0.0000E+000	1.0076E-013
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_milk	Styrene	0.0000E+000	3.9053E-013
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_pork	Styrene	0.0000E+000	7.9512E-015
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_soil	Styrene	0.0000E+000	2.5398E-012
				<b>Total</b>	0.00E+00	6.20E-09
RCPTR_35	farmer_child	TOCDLIC2	air_crisk_inhale	TetraCDF, 2,3,7,8-	1.4311E-012	0.0000E+000
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_ag	TetraCDF, 2,3,7,8-	5.8982E-012	0.0000E+000
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_beef	TetraCDF, 2,3,7,8-	1.0188E-011	0.0000E+000
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_chick	TetraCDF, 2,3,7,8-	5.3453E-010	0.0000E+000
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_dw	TetraCDF, 2,3,7,8-	2.0385E-014	0.0000E+000
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_eggs	TetraCDF, 2,3,7,8-	3.5380E-010	0.0000E+000
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_fish	TetraCDF, 2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_milk	TetraCDF, 2,3,7,8-	9.4731E-011	0.0000E+000
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_pork	TetraCDF, 2,3,7,8-	1.9464E-012	0.0000E+000
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_soil	TetraCDF, 2,3,7,8-	6.2039E-012	0.0000E+000
				<b>Total</b>	1.01E-09	0.00E+00
RCPTR_35	farmer_child	TOCDLIC2	air_crisk_inhale	Toluene	0.0000E+000	1.5661E-008
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_ag	Toluene	0.0000E+000	9.2513E-011
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_beef	Toluene	0.0000E+000	1.1673E-015
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_chick	Toluene	0.0000E+000	1.3739E-017

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_dw	Toluene	0.0000E+000	7.2633E-012
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_eggs	Toluene	0.0000E+000	5.6716E-015
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_milk	Toluene	0.0000E+000	2.2712E-014
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_pork	Toluene	0.0000E+000	4.5215E-016
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_soil	Toluene	0.0000E+000	1.9121E-013
				<b>Total</b>	0.00E+00	1.58E-08
RCPTR_35	farmer_child	TOCDLIC2	air_crisk_inhale	Vinyl Chloride	1.3347E-011	0.0000E+000
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_ag	Vinyl Chloride	3.1840E-015	0.0000E+000
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_beef	Vinyl Chloride	2.1860E-021	0.0000E+000
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_chick	Vinyl Chloride	2.4613E-023	0.0000E+000
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_dw	Vinyl Chloride	4.9484E-014	0.0000E+000
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_eggs	Vinyl Chloride	1.0160E-020	0.0000E+000
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_fish	Vinyl Chloride	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_milk	Vinyl Chloride	4.3291E-020	0.0000E+000
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_pork	Vinyl Chloride	8.2758E-022	0.0000E+000
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_soil	Vinyl Chloride	1.6294E-018	0.0000E+000
				<b>Total</b>	1.34E-11	0.00E+00
RCPTR_35	farmer_child	TOCDLIC2	air_crisk_inhale	Xylene, m-	0.0000E+000	2.9869E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_ag	Xylene, m-	0.0000E+000	7.3586E-012
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_beef	Xylene, m-	0.0000E+000	2.2041E-016
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_chick	Xylene, m-	0.0000E+000	1.4390E-018
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_dw	Xylene, m-	0.0000E+000	2.5144E-013
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_eggs	Xylene, m-	0.0000E+000	5.9404E-016
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_fish	Xylene, m-	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_milk	Xylene, m-	0.0000E+000	4.0303E-015
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_pork	Xylene, m-	0.0000E+000	5.0594E-017
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_soil	Xylene, m-	0.0000E+000	1.0905E-014
				<b>Total</b>	0.00E+00	3.06E-10
RCPTR_35	farmer_child	TOCDLIC2	air_crisk_inhale	Xylene, o-	0.0000E+000	2.1963E-010
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_ag	Xylene, o-	0.0000E+000	5.0060E-012
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_beef	Xylene, o-	0.0000E+000	1.6207E-016
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_chick	Xylene, o-	0.0000E+000	1.1959E-018
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_dw	Xylene, o-	0.0000E+000	1.8534E-013
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_eggs	Xylene, o-	0.0000E+000	4.9367E-016
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_fish	Xylene, o-	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_milk	Xylene, o-	0.0000E+000	2.9899E-015
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_pork	Xylene, o-	0.0000E+000	4.1276E-017

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_soil	Xylene, o-	0.0000E+000	9.8592E-015
				<b>Total</b>	0.00E+00	2.25E-10
RCPTR_35	farmer_child	TOCDLIC2	air_crisk_inhale	Xylene, p-	0.0000E+000	2.9869E-010
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_ag	Xylene, p-	0.0000E+000	7.4482E-012
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_beef	Xylene, p-	0.0000E+000	2.7661E-016
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_chick	Xylene, p-	0.0000E+000	2.2231E-018
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_dw	Xylene, p-	0.0000E+000	2.5132E-013
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_eggs	Xylene, p-	0.0000E+000	9.1771E-016
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_fish	Xylene, p-	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_milk	Xylene, p-	0.0000E+000	5.1208E-015
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_pork	Xylene, p-	0.0000E+000	7.5601E-017
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_soil	Xylene, p-	0.0000E+000	1.7483E-014
				<b>Total</b>	0.00E+00	3.06E-10
RCPTR_35	farmer_child	TOCDLIC2	air_crisk_inhale	Zinc	0.0000E+000	1.7352E-008
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_ag	Zinc	0.0000E+000	6.2795E-007
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_beef	Zinc	0.0000E+000	2.9984E-009
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_chick	Zinc	0.0000E+000	5.4991E-010
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_dw	Zinc	0.0000E+000	1.8905E-010
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_eggs	Zinc	0.0000E+000	5.6673E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_milk	Zinc	0.0000E+000	5.9088E-008
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_pork	Zinc	0.0000E+000	3.1605E-010
RCPTR_35	farmer_child	TOCDLIC2	intake_crisk_soil	Zinc	0.0000E+000	6.0112E-008
				<b>Total</b>	0.00E+00	7.69E-07
RCPTR_36	farmer_adult	TOCDFBRA	air_crisk_inhale	Barium	0.0000E+000	2.9065E-007
RCPTR_36	farmer_adult	TOCDFBRA	intake_crisk_ag	Barium	0.0000E+000	6.0222E-008
RCPTR_36	farmer_adult	TOCDFBRA	intake_crisk_beef	Barium	0.0000E+000	2.5271E-009
RCPTR_36	farmer_adult	TOCDFBRA	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFBRA	intake_crisk_dw	Barium	0.0000E+000	8.6997E-011
RCPTR_36	farmer_adult	TOCDFBRA	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFBRA	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFBRA	intake_crisk_milk	Barium	0.0000E+000	6.5849E-008
RCPTR_36	farmer_adult	TOCDFBRA	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFBRA	intake_crisk_soil	Barium	0.0000E+000	1.1195E-009
				<b>Total</b>	0.00E+00	4.20E-07
RCPTR_36	farmer_adult	TOCDFBRA	air_crisk_inhale	Cadmium	9.8885E-011	2.7468E-008
RCPTR_36	farmer_adult	TOCDFBRA	intake_crisk_ag	Cadmium	1.1492E-008	0.0000E+000
RCPTR_36	farmer_adult	TOCDFBRA	intake_crisk_beef	Cadmium	3.2560E-010	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_adult	TOCDFBRA	intake_crisk_chick	Cadmium	1.0203E-010	0.0000E+000
RCPTR_36	farmer_adult	TOCDFBRA	intake_crisk_dw	Cadmium	1.3331E-011	0.0000E+000
RCPTR_36	farmer_adult	TOCDFBRA	intake_crisk_eggs	Cadmium	2.4400E-012	0.0000E+000
RCPTR_36	farmer_adult	TOCDFBRA	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFBRA	intake_crisk_milk	Cadmium	1.9648E-010	0.0000E+000
RCPTR_36	farmer_adult	TOCDFBRA	intake_crisk_pork	Cadmium	1.4546E-011	0.0000E+000
RCPTR_36	farmer_adult	TOCDFBRA	intake_crisk_soil	Cadmium	6.5373E-011	0.0000E+000
				<b>Total</b>	1.23E-08	2.75E-08
RCPTR_36	farmer_adult	TOCDFBRA	air_crisk_inhale	Chromium	0.0000E+000	8.3043E-011
RCPTR_36	farmer_adult	TOCDFBRA	intake_crisk_ag	Chromium	0.0000E+000	6.6388E-009
RCPTR_36	farmer_adult	TOCDFBRA	intake_crisk_beef	Chromium	0.0000E+000	1.0046E-008
RCPTR_36	farmer_adult	TOCDFBRA	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFBRA	intake_crisk_dw	Chromium	0.0000E+000	1.2231E-012
RCPTR_36	farmer_adult	TOCDFBRA	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFBRA	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFBRA	intake_crisk_milk	Chromium	0.0000E+000	2.7765E-008
RCPTR_36	farmer_adult	TOCDFBRA	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFBRA	intake_crisk_soil	Chromium	0.0000E+000	9.4364E-010
				<b>Total</b>	0.00E+00	4.55E-08

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_adult	TOCDFBRA	air_crisk_inhale	Chromium, hexavalent	1.9930E-009	1.6609E-008
RCPTR_36	farmer_adult	TOCDFBRA	intake_crisk_ag	Chromium, hexavalent	0	1.7920E-006
RCPTR_36	farmer_adult	TOCDFBRA	intake_crisk_beef	Chromium, hexavalent	0	3.8674E-006
RCPTR_36	farmer_adult	TOCDFBRA	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFBRA	intake_crisk_dw	Chromium, hexavalent	0	2.9267E-009
RCPTR_36	farmer_adult	TOCDFBRA	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFBRA	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFBRA	intake_crisk_milk	Chromium, hexavalent	0	1.1697E-005
RCPTR_36	farmer_adult	TOCDFBRA	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFBRA	intake_crisk_soil	Chromium, hexavalent	0	2.4304E-008
				<b>Total</b>	1.99E-09	1.74E-05
RCPTR_36	farmer_adult	TOCDFBRA	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFBRA	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFBRA	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFBRA	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFBRA	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFBRA	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFBRA	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFBRA	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_adult	TOCDFBRA	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFBRA	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_36	farmer_adult	TOCDFBRA	air_crisk_inhale	Nickel	0.0000E+000	2.0761E-009
RCPTR_36	farmer_adult	TOCDFBRA	intake_crisk_ag	Nickel	0.0000E+000	1.6810E-007
RCPTR_36	farmer_adult	TOCDFBRA	intake_crisk_beef	Nickel	0.0000E+000	3.3688E-007
RCPTR_36	farmer_adult	TOCDFBRA	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFBRA	intake_crisk_dw	Nickel	0.0000E+000	2.3024E-010
RCPTR_36	farmer_adult	TOCDFBRA	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFBRA	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFBRA	intake_crisk_milk	Nickel	0.0000E+000	6.1435E-007
RCPTR_36	farmer_adult	TOCDFBRA	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFBRA	intake_crisk_soil	Nickel	0.0000E+000	6.1844E-009
				<b>Total</b>	0.00E+00	1.13E-06
RCPTR_36	farmer_adult	TOCDFBRA	air_crisk_inhale	Silver	0.0000E+000	1.9164E-009
RCPTR_36	farmer_adult	TOCDFBRA	intake_crisk_ag	Silver	0.0000E+000	1.8792E-007
RCPTR_36	farmer_adult	TOCDFBRA	intake_crisk_beef	Silver	0.0000E+000	1.5334E-007
RCPTR_36	farmer_adult	TOCDFBRA	intake_crisk_chick	Silver	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFBRA	intake_crisk_dw	Silver	0.0000E+000	2.5796E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_adult	TOCDFBRA	intake_crisk_eggs	Silver	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFBRA	intake_crisk_fish	Silver	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFBRA	intake_crisk_milk	Silver	0.0000E+000	1.1564E-005
RCPTR_36	farmer_adult	TOCDFBRA	intake_crisk_pork	Silver	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFBRA	intake_crisk_soil	Silver	0.0000E+000	7.4162E-010
				<b>Total</b>	0.00E+00	1.19E-05
RCPTR_36	farmer_adult	TOCDFBRA	air_crisk_inhale	Zinc	0.0000E+000	4.6845E-009
RCPTR_36	farmer_adult	TOCDFBRA	intake_crisk_ag	Zinc	0.0000E+000	9.3084E-007
RCPTR_36	farmer_adult	TOCDFBRA	intake_crisk_beef	Zinc	0.0000E+000	1.3742E-008
RCPTR_36	farmer_adult	TOCDFBRA	intake_crisk_chick	Zinc	0.0000E+000	1.6327E-009
RCPTR_36	farmer_adult	TOCDFBRA	intake_crisk_dw	Zinc	0.0000E+000	5.3829E-010
RCPTR_36	farmer_adult	TOCDFBRA	intake_crisk_eggs	Zinc	0.0000E+000	1.6594E-009
RCPTR_36	farmer_adult	TOCDFBRA	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFBRA	intake_crisk_milk	Zinc	0.0000E+000	5.4927E-008
RCPTR_36	farmer_adult	TOCDFBRA	intake_crisk_pork	Zinc	0.0000E+000	8.6710E-010
RCPTR_36	farmer_adult	TOCDFBRA	intake_crisk_soil	Zinc	0.0000E+000	1.3322E-008
				<b>Total</b>	0.00E+00	1.02E-06
RCPTR_36	farmer_adult	TOCDFDFS	air_crisk_inhale	Acetone	0.0000E+000	2.0722E-009
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_ag	Acetone	0.0000E+000	3.8372E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_beef	Acetone	0.0000E+000	2.8763E-016
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_chick	Acetone	0.0000E+000	2.0673E-018
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_dw	Acetone	0.0000E+000	6.7344E-010
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_eggs	Acetone	0.0000E+000	8.4163E-016
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_milk	Acetone	0.0000E+000	1.1582E-015
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_pork	Acetone	0.0000E+000	6.4683E-017
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_soil	Acetone	0.0000E+000	3.9022E-014
				<b>Total</b>	0.00E+00	6.58E-09
RCPTR_36	farmer_adult	TOCDFDFS	air_crisk_inhale	Acetophenone	0.0000E+000	7.5030E-010
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_ag	Acetophenone	0.0000E+000	1.8232E-008
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_beef	Acetophenone	0.0000E+000	1.2734E-013
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_chick	Acetophenone	0.0000E+000	9.2760E-016
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_dw	Acetophenone	0.0000E+000	7.0616E-010
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_eggs	Acetophenone	0.0000E+000	3.7765E-013
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_fish	Acetophenone	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_milk	Acetophenone	0.0000E+000	5.1027E-013
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_pork	Acetophenone	0.0000E+000	2.8840E-014
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_soil	Acetophenone	0.0000E+000	2.8034E-012

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	1.97E-08
RCPTR_36	farmer_adult	TOCDFDFS	air_crisk_inhale	Antimony	0.0000E+000	1.0521E-006
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_ag	Antimony	0.0000E+000	1.0612E-004
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_beef	Antimony	0.0000E+000	2.9184E-005
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_chick	Antimony	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_dw	Antimony	0.0000E+000	1.3384E-007
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_eggs	Antimony	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_fish	Antimony	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_milk	Antimony	0.0000E+000	3.2743E-005
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_pork	Antimony	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_soil	Antimony	0.0000E+000	2.0321E-006
				<b>Total</b>	0.00E+00	1.71E-04
RCPTR_36	farmer_adult	TOCDFDFS	air_crisk_inhale	Arsenic	1.7481E-010	6.7982E-008
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_ag	Arsenic	1.0274E-009	4.3135E-006
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_beef	Arsenic	8.2207E-010	3.2963E-006
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_dw	Arsenic	1.8493E-012	7.3339E-009
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_milk	Arsenic	2.7470E-010	1.0934E-006
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_soil	Arsenic	4.1801E-012	8.4777E-008
				<b>Total</b>	2.31E-09	8.86E-06
RCPTR_36	farmer_adult	TOCDFDFS	air_crisk_inhale	Barium	0.0000E+000	5.4386E-008
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_ag	Barium	0.0000E+000	1.0519E-008
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_beef	Barium	0.0000E+000	4.4156E-010
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_dw	Barium	0.0000E+000	1.4686E-011
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_milk	Barium	0.0000E+000	1.1506E-008
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_soil	Barium	0.0000E+000	1.9540E-010
				<b>Total</b>	0.00E+00	7.71E-08
RCPTR_36	farmer_adult	TOCDFDFS	air_crisk_inhale	Benzene	5.1510E-013	1.8132E-009
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_ag	Benzene	4.0658E-015	7.4550E-011
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_beef	Benzene	7.6304E-020	1.3887E-015
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_chick	Benzene	5.5780E-022	1.0240E-017

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_dw	Benzene	4.2676E-015	1.5024E-011
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_eggs	Benzene	2.2709E-019	4.1689E-015
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_milk	Benzene	3.0397E-019	5.5373E-015
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_pork	Benzene	1.7264E-020	3.1646E-016
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_soil	Benzene	1.0169E-018	1.8669E-014
				<b>Total</b>	5.23E-13	1.90E-09
RCPTR_36	farmer_adult	TOCDFDFS	air_crisk_inhale	Benzoic acid	0.0000E+000	1.7864E-010
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_ag	Benzoic acid	0.0000E+000	7.9851E-008
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_beef	Benzoic acid	0.0000E+000	2.1272E-014
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_chick	Benzoic acid	0.0000E+000	1.4616E-016
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_dw	Benzoic acid	0.0000E+000	5.2129E-009
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_eggs	Benzoic acid	0.0000E+000	5.9504E-014
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_fish	Benzoic acid	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_milk	Benzoic acid	0.0000E+000	8.4477E-014
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_pork	Benzoic acid	0.0000E+000	4.5842E-015
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_soil	Benzoic acid	0.0000E+000	3.4634E-013
				<b>Total</b>	0.00E+00	8.52E-08
RCPTR_36	farmer_adult	TOCDFDFS	air_crisk_inhale	Beryllium	4.8170E-011	1.7562E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_ag	Beryllium	3.2555E-009	3.9872E-007
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_beef	Beryllium	1.2613E-009	1.4849E-007
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_chick	Beryllium	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_dw	Beryllium	2.5754E-012	2.7745E-010
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_eggs	Beryllium	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_fish	Beryllium	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_milk	Beryllium	1.2180E-011	1.3798E-009
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_pork	Beryllium	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_soil	Beryllium	2.7805E-010	6.3656E-008
				<b>Total</b>	4.86E-09	6.14E-07
RCPTR_36	farmer_adult	TOCDFDFS	air_crisk_inhale	Bromodichloromethane	1.6455E-012	2.3223E-009
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_ag	Bromodichloromethane	8.2023E-014	6.0354E-010
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_beef	Bromodichloromethane	1.2768E-018	9.3816E-015
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_chick	Bromodichloromethane	9.3786E-021	6.9027E-017
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_dw	Bromodichloromethane	1.5436E-014	2.1799E-011
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_eggs	Bromodichloromethane	3.8182E-018	2.8102E-014
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_milk	Bromodichloromethane	5.0982E-018	3.7467E-014
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_pork	Bromodichloromethane	2.9035E-019	2.1364E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_soil	Bromodichloromethane	1.9176E-017	1.4114E-013
				<b>Total</b>	1.74E-12	2.95E-09
RCPTR_36	farmer_adult	TOCDFDFS	air_crisk_inhale	Bromoform (Tribromomethane)	1.1943E-013	2.6796E-009
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_ag	Bromoform (Tribromomethane)	1.8890E-013	1.0909E-008
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_beef	Bromoform (Tribromomethane)	6.4626E-018	3.7286E-013
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_chick	Bromoform (Tribromomethane)	4.8121E-020	2.7796E-015
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_dw	Bromoform (Tribromomethane)	5.1984E-015	5.7929E-011
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_eggs	Bromoform (Tribromomethane)	1.9591E-017	1.1316E-012
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_milk	Bromoform (Tribromomethane)	2.5689E-017	1.4823E-012
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_pork	Bromoform (Tribromomethane)	1.4808E-018	8.5519E-014
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_soil	Bromoform (Tribromomethane)	7.0218E-017	4.0560E-012
				<b>Total</b>	3.14E-13	1.37E-08
RCPTR_36	farmer_adult	TOCDFDFS	air_crisk_inhale	Cadmium	2.5639E-010	7.1219E-008
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_ag	Cadmium	2.7813E-008	0.0000E+000
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_beef	Cadmium	7.8838E-010	0.0000E+000
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_chick	Cadmium	2.4676E-010	0.0000E+000
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_dw	Cadmium	3.1100E-011	0.0000E+000
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_eggs	Cadmium	5.9013E-012	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_milk	Cadmium	4.7573E-010	0.0000E+000
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_pork	Cadmium	3.5209E-011	0.0000E+000
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_soil	Cadmium	1.5811E-010	0.0000E+000
				<b>Total</b>	2.98E-08	7.12E-08
RCPTR_36	farmer_adult	TOCDFDFS	air_crisk_inhale	Chloroform (Trichloromethane)	1.5545E-012	3.3585E-009
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_ag	Chloroform (Trichloromethane)	2.6143E-015	3.9099E-010
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_beef	Chloroform (Trichloromethane)	3.7644E-020	5.6197E-015
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_chick	Chloroform (Trichloromethane)	2.7568E-022	4.1246E-017
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_dw	Chloroform (Trichloromethane)	1.0149E-015	2.9126E-011
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_eggs	Chloroform (Trichloromethane)	1.1224E-019	1.6792E-014
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_milk	Chloroform (Trichloromethane)	1.5042E-019	2.2461E-014
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_pork	Chloroform (Trichloromethane)	8.5451E-021	1.2780E-015
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_soil	Chloroform (Trichloromethane)	6.0920E-019	9.1146E-014
				<b>Total</b>	1.56E-12	3.78E-09
RCPTR_36	farmer_adult	TOCDFDFS	air_crisk_inhale	Chromium	0.0000E+000	2.2984E-011
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_ag	Chromium	0.0000E+000	1.7151E-009
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_beef	Chromium	0.0000E+000	2.5960E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_dw	Chromium	0.0000E+000	3.0712E-013
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_milk	Chromium	0.0000E+000	7.1756E-009
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_soil	Chromium	0.0000E+000	2.4363E-010
				<b>Total</b>	0.00E+00	1.18E-08
RCPTR_36	farmer_adult	TOCDFDFS	air_crisk_inhale	Chromium, hexavalent	5.5163E-010	4.5969E-009
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_ag	Chromium, hexavalent	0	4.6322E-007
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_beef	Chromium, hexavalent	0	9.9969E-007
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_dw	Chromium, hexavalent	0	7.3041E-010
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_milk	Chromium, hexavalent	0	3.0237E-006
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_soil	Chromium, hexavalent	0	6.2748E-009
				<b>Total</b>	5.52E-10	4.50E-06

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_adult	TOCDFDFS	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	4.6447E-011
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	4.2596E-009
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	3.2288E-014
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	2.3235E-016
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	4.2151E-009
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	9.4596E-014
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	1.2921E-013
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	7.2391E-015
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	7.0683E-013
				<b>Total</b>	0.00E+00	8.52E-09
RCPTR_36	farmer_adult	TOCDFDFS	air_crisk_inhale	Ethylbenzene	0.0000E+000	1.0254E-010
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_ag	Ethylbenzene	0.0000E+000	3.7850E-011
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_beef	Ethylbenzene	0.0000E+000	2.2291E-015
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_chick	Ethylbenzene	0.0000E+000	1.7379E-017
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_dw	Ethylbenzene	0.0000E+000	2.4717E-012
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_eggs	Ethylbenzene	0.0000E+000	7.0753E-015
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_fish	Ethylbenzene	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_milk	Ethylbenzene	0.0000E+000	8.6524E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_pork	Ethylbenzene	0.0000E+000	5.2175E-016
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_soil	Ethylbenzene	0.0000E+000	1.0794E-014
				<b>Total</b>	0.00E+00	1.43E-10
RCPTR_36	farmer_adult	TOCDFDFS	air_crisk_inhale	Hydrogen chloride	0.0000E+000	1.2505E-006
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_ag	Hydrogen chloride	0.0000E+000	8.6127E-016
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_beef	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_chick	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_dw	Hydrogen chloride	0.0000E+000	8.7824E-009
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_eggs	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_fish	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_milk	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_pork	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_soil	Hydrogen chloride	0.0000E+000	7.7354E-009
				<b>Total</b>	0.00E+00	1.27E-06
RCPTR_36	farmer_adult	TOCDFDFS	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_36	farmer_adult	TOCDFDFS	air_crisk_inhale	Mercuric chloride	0.0000E+000	5.5759E-008
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_ag	Mercuric chloride	0.0000E+000	1.0614E-005
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_beef	Mercuric chloride	0.0000E+000	1.9147E-006
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_chick	Mercuric chloride	0.0000E+000	1.8463E-007
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_dw	Mercuric chloride	0.0000E+000	1.0761E-008
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_eggs	Mercuric chloride	0.0000E+000	1.8766E-007
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_milk	Mercuric chloride	0.0000E+000	5.3676E-006
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_pork	Mercuric chloride	0.0000E+000	3.8591E-009
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_soil	Mercuric chloride	0.0000E+000	8.2148E-007
				<b>Total</b>	0.00E+00	1.92E-05
RCPTR_36	farmer_adult	TOCDFDFS	air_crisk_inhale	Mercury	0.0000E+000	8.1699E-010
				<b>Total</b>	0.00E+00	8.17E-10

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_adult	TOCDFDFS	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	6.0024E-008
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	8.0384E-010
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	1.5511E-015
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	1.1217E-017
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	4.1168E-010
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	4.5666E-015
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	6.2320E-015
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	3.4995E-016
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	5.7226E-014
				<b>Total</b>	0.00E+00	6.12E-08
RCPTR_36	farmer_adult	TOCDFDFS	air_crisk_inhale	Methyl chloride (Chloromethane)	9.0036E-013	2.9178E-009
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_ag	Methyl chloride (Chloromethane)	4.5762E-016	3.7473E-012
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_beef	Methyl chloride (Chloromethane)	5.2457E-022	4.2891E-018
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_chick	Methyl chloride (Chloromethane)	3.7792E-024	3.0953E-020
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_dw	Methyl chloride (Chloromethane)	1.0904E-014	1.7125E-011
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_eggs	Methyl chloride (Chloromethane)	1.5386E-021	1.2602E-017
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_milk	Methyl chloride (Chloromethane)	2.1085E-021	1.7243E-017

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_pork	Methyl chloride (Chloromethane)	1.1805E-022	9.6656E-019
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_soil	Methyl chloride (Chloromethane)	2.3737E-020	1.9441E-016
				<b>Total</b>	9.12E-13	2.94E-09
RCPTR_36	farmer_adult	TOCDFDFS	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.1004E-009
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.1853E-009
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.2171E-016
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.3150E-018
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.3680E-010
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	9.4249E-016
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.2948E-015
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	7.2393E-017
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.6783E-014
				<b>Total</b>	0.00E+00	2.42E-09
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_ag	Methyl mercury	0.0000E+000	1.7433E-006
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_beef	Methyl mercury	0.0000E+000	4.1007E-008
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_chick	Methyl mercury	0.0000E+000	1.6457E-009
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_dw	Methyl mercury	0.0000E+000	1.0005E-007
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_eggs	Methyl mercury	0.0000E+000	1.6726E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_milk	Methyl mercury	0.0000E+000	1.6381E-007
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_pork	Methyl mercury	0.0000E+000	3.8280E-011
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_soil	Methyl mercury	0.0000E+000	4.9002E-008
				<b>Total</b>	0.00E+00	2.10E-06
RCPTR_36	farmer_adult	TOCDFDFS	air_crisk_inhale	Methylene chloride	3.1686E-014	4.0433E-011
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_ag	Methylene chloride	1.8751E-015	3.8022E-011
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_beef	Methylene chloride	4.5923E-021	9.3002E-017
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_chick	Methylene chloride	3.3209E-023	6.7351E-019
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_dw	Methylene chloride	1.4598E-015	5.6779E-012
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_eggs	Methylene chloride	1.3520E-020	2.7420E-016
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_milk	Methylene chloride	1.8438E-020	3.7346E-016
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_pork	Methylene chloride	1.0356E-021	2.0998E-017
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_soil	Methylene chloride	1.4731E-019	2.9875E-015
				<b>Total</b>	3.50E-14	8.41E-11
RCPTR_36	farmer_adult	TOCDFDFS	air_crisk_inhale	Nickel	0.0000E+000	1.1492E-009
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_ag	Nickel	0.0000E+000	8.6879E-008
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_beef	Nickel	0.0000E+000	1.7415E-007

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_dw	Nickel	0.0000E+000	1.1505E-010
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_milk	Nickel	0.0000E+000	3.1759E-007
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_soil	Nickel	0.0000E+000	3.1934E-009
				<b>Total</b>	0.00E+00	5.83E-07
RCPTR_36	farmer_adult	TOCDFDFS	air_crisk_inhale	Phenol	0.0000E+000	1.1909E-010
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_ag	Phenol	0.0000E+000	9.6289E-009
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_beef	Phenol	0.0000E+000	4.9486E-014
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_chick	Phenol	0.0000E+000	3.5908E-016
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_dw	Phenol	0.0000E+000	2.1052E-009
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_eggs	Phenol	0.0000E+000	1.4619E-013
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_fish	Phenol	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_milk	Phenol	0.0000E+000	1.9848E-013
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_pork	Phenol	0.0000E+000	1.1181E-014
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_soil	Phenol	0.0000E+000	1.2774E-012
				<b>Total</b>	0.00E+00	1.19E-08

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_adult	TOCDFDFS	air_crisk_inhale	Selenium	0.0000E+000	4.0789E-009
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_ag	Selenium	0.0000E+000	2.4779E-007
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_beef	Selenium	0.0000E+000	2.1673E-007
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_chick	Selenium	0.0000E+000	9.6550E-009
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_dw	Selenium	0.0000E+000	4.4579E-010
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_eggs	Selenium	0.0000E+000	9.8132E-009
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_fish	Selenium	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_milk	Selenium	0.0000E+000	6.2426E-006
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_pork	Selenium	0.0000E+000	3.8396E-007
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_soil	Selenium	0.0000E+000	8.9627E-010
				<b>Total</b>	0.00E+00	7.12E-06
RCPTR_36	farmer_adult	TOCDFDFS	air_crisk_inhale	Silver	0.0000E+000	1.0359E-009
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_ag	Silver	0.0000E+000	9.4829E-008
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_beef	Silver	0.0000E+000	7.7407E-008
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_chick	Silver	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_dw	Silver	0.0000E+000	1.2570E-010
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_eggs	Silver	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_fish	Silver	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_milk	Silver	0.0000E+000	5.8376E-006

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_pork	Silver	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_soil	Silver	0.0000E+000	3.7395E-010
				<b>Total</b>	0.00E+00	6.01E-06
RCPTR_36	farmer_adult	TOCDFDFS	air_crisk_inhale	Styrene	0.0000E+000	3.3763E-010
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_ag	Styrene	0.0000E+000	1.8166E-010
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_beef	Styrene	0.0000E+000	3.0307E-014
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_chick	Styrene	0.0000E+000	2.3486E-016
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_dw	Styrene	0.0000E+000	4.7706E-012
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_eggs	Styrene	0.0000E+000	9.5619E-014
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_milk	Styrene	0.0000E+000	1.1871E-013
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_pork	Styrene	0.0000E+000	7.0983E-015
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_soil	Styrene	0.0000E+000	1.8243E-013
				<b>Total</b>	0.00E+00	5.24E-10
RCPTR_36	farmer_adult	TOCDFDFS	air_crisk_inhale	Thallium (I)	0.0000E+000	1.2544E-007
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_ag	Thallium (I)	0.0000E+000	7.4471E-006
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_beef	Thallium (I)	0.0000E+000	1.2375E-004
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_chick	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_dw	Thallium (I)	0.0000E+000	1.9053E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_eggs	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_fish	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_milk	Thallium (I)	0.0000E+000	6.7496E-005
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_pork	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_soil	Thallium (I)	0.0000E+000	3.7990E-007
				<b>Total</b>	0.00E+00	1.99E-04
RCPTR_36	farmer_adult	TOCDFDFS	air_crisk_inhale	Toluene	0.0000E+000	2.6260E-010
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_ag	Toluene	0.0000E+000	1.1705E-011
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_beef	Toluene	0.0000E+000	5.0338E-016
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_chick	Toluene	0.0000E+000	3.8044E-018
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_dw	Toluene	0.0000E+000	1.2681E-012
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_eggs	Toluene	0.0000E+000	1.5489E-015
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_milk	Toluene	0.0000E+000	1.9867E-015
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_pork	Toluene	0.0000E+000	1.1616E-016
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_soil	Toluene	0.0000E+000	3.9525E-015
				<b>Total</b>	0.00E+00	2.76E-10
RCPTR_36	farmer_adult	TOCDFDFS	air_crisk_inhale	Vinyl Chloride	5.0224E-012	0.0000E+000
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_ag	Vinyl Chloride	1.7789E-015	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_beef	Vinyl Chloride	4.0674E-021	0.0000E+000
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_chick	Vinyl Chloride	2.9327E-023	0.0000E+000
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_dw	Vinyl Chloride	1.9573E-013	0.0000E+000
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_eggs	Vinyl Chloride	1.1940E-020	0.0000E+000
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_fish	Vinyl Chloride	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_milk	Vinyl Chloride	1.6334E-020	0.0000E+000
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_pork	Vinyl Chloride	9.1525E-022	0.0000E+000
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_soil	Vinyl Chloride	1.4493E-019	0.0000E+000
				<b>Total</b>	5.22E-12	0.00E+00
RCPTR_36	farmer_adult	TOCDFDFS	air_crisk_inhale	Xylene, m-	0.0000E+000	1.4649E-011
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_ag	Xylene, m-	0.0000E+000	2.6696E-012
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_beef	Xylene, m-	0.0000E+000	2.3889E-016
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_chick	Xylene, m-	0.0000E+000	1.1655E-018
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_dw	Xylene, m-	0.0000E+000	1.2843E-013
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_eggs	Xylene, m-	0.0000E+000	4.7450E-016
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_fish	Xylene, m-	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_milk	Xylene, m-	0.0000E+000	8.9311E-016
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_pork	Xylene, m-	0.0000E+000	3.7066E-017
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_soil	Xylene, m-	0.0000E+000	6.5930E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	1.74E-11
RCPTR_36	farmer_adult	TOCDFDFS	air_crisk_inhale	Xylene, o-	0.0000E+000	1.4649E-011
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_ag	Xylene, o-	0.0000E+000	2.4817E-012
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_beef	Xylene, o-	0.0000E+000	2.4478E-016
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_chick	Xylene, o-	0.0000E+000	1.3172E-018
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_dw	Xylene, o-	0.0000E+000	1.2874E-013
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_eggs	Xylene, o-	0.0000E+000	5.3625E-016
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_fish	Xylene, o-	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_milk	Xylene, o-	0.0000E+000	9.2308E-016
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_pork	Xylene, o-	0.0000E+000	4.1372E-017
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_soil	Xylene, o-	0.0000E+000	8.1063E-016
				<b>Total</b>	0.00E+00	1.73E-11
RCPTR_36	farmer_adult	TOCDFDFS	air_crisk_inhale	Xylene, p-	0.0000E+000	1.4649E-011
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_ag	Xylene, p-	0.0000E+000	2.7208E-012
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_beef	Xylene, p-	0.0000E+000	3.1247E-016
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_chick	Xylene, p-	0.0000E+000	1.8005E-018
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_dw	Xylene, p-	0.0000E+000	1.2836E-013
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_eggs	Xylene, p-	0.0000E+000	7.3304E-016
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_fish	Xylene, p-	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_milk	Xylene, p-	0.0000E+000	1.1817E-015
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_pork	Xylene, p-	0.0000E+000	5.5923E-017
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_soil	Xylene, p-	0.0000E+000	1.0570E-015
				<b>Total</b>	0.00E+00	1.75E-11
RCPTR_36	farmer_adult	TOCDFDFS	air_crisk_inhale	Zinc	0.0000E+000	2.9135E-009
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_ag	Zinc	0.0000E+000	5.4025E-007
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_beef	Zinc	0.0000E+000	7.9799E-009
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_chick	Zinc	0.0000E+000	9.4721E-010
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_dw	Zinc	0.0000E+000	3.0220E-010
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_eggs	Zinc	0.0000E+000	9.6274E-010
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_milk	Zinc	0.0000E+000	3.1897E-008
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_pork	Zinc	0.0000E+000	5.0328E-010
RCPTR_36	farmer_adult	TOCDFDFS	intake_crisk_soil	Zinc	0.0000E+000	7.7292E-009
				<b>Total</b>	0.00E+00	5.93E-07
RCPTR_36	farmer_adult	TOCDFLIC	air_crisk_inhale	Acetone	0.0000E+000	2.4772E-009
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_ag	Acetone	0.0000E+000	4.5914E-009
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_beef	Acetone	0.0000E+000	3.4416E-016
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_chick	Acetone	0.0000E+000	2.4736E-018

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_dw	Acetone	0.0000E+000	7.3245E-010
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_eggs	Acetone	0.0000E+000	1.0071E-015
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_milk	Acetone	0.0000E+000	1.3858E-015
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_pork	Acetone	0.0000E+000	7.7397E-017
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_soil	Acetone	0.0000E+000	4.6691E-014
				<b>Total</b>	0.00E+00	7.80E-09
RCPTR_36	farmer_adult	TOCDFLIC	air_crisk_inhale	Acetophenone	0.0000E+000	7.2881E-010
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_ag	Acetophenone	0.0000E+000	1.7726E-008
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_beef	Acetophenone	0.0000E+000	1.2381E-013
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_chick	Acetophenone	0.0000E+000	9.0189E-016
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_dw	Acetophenone	0.0000E+000	6.2645E-010
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_eggs	Acetophenone	0.0000E+000	3.6718E-013
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_fish	Acetophenone	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_milk	Acetophenone	0.0000E+000	4.9613E-013
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_pork	Acetophenone	0.0000E+000	2.8041E-014
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_soil	Acetophenone	0.0000E+000	2.7257E-012
				<b>Total</b>	0.00E+00	1.91E-08
RCPTR_36	farmer_adult	TOCDFLIC	air_crisk_inhale	Arsenic	1.0865E-010	4.2253E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_ag	Arsenic	5.9667E-010	2.5055E-006
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_beef	Arsenic	4.7739E-010	1.9144E-006
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_dw	Arsenic	1.0087E-012	4.0060E-009
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_milk	Arsenic	1.5952E-010	6.3496E-007
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_soil	Arsenic	2.4344E-012	4.9372E-008
				<b>Total</b>	1.35E-09	5.15E-06
RCPTR_36	farmer_adult	TOCDFLIC	air_crisk_inhale	Barium	0.0000E+000	3.8427E-008
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_ag	Barium	0.0000E+000	6.9522E-009
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_beef	Barium	0.0000E+000	2.9160E-010
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_dw	Barium	0.0000E+000	9.1211E-012
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_milk	Barium	0.0000E+000	7.5984E-009
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_soil	Barium	0.0000E+000	1.2937E-010
				<b>Total</b>	0.00E+00	5.34E-08
RCPTR_36	farmer_adult	TOCDFLIC	air_crisk_inhale	Benzene	6.8317E-012	2.4048E-008
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_ag	Benzene	5.3975E-014	9.8968E-010
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_beef	Benzene	1.0129E-018	1.8435E-014
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_chick	Benzene	7.4049E-021	1.3594E-016
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_dw	Benzene	4.9381E-014	1.7385E-010
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_eggs	Benzene	3.0147E-018	5.5343E-014
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_milk	Benzene	4.0351E-018	7.3508E-014
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_pork	Benzene	2.2918E-019	4.2011E-015
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_soil	Benzene	1.3500E-017	2.4783E-013
				<b>Total</b>	6.94E-12	2.52E-08
RCPTR_36	farmer_adult	TOCDFLIC	air_crisk_inhale	Benzoic acid	0.0000E+000	1.0859E-010
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_ag	Benzoic acid	0.0000E+000	4.8582E-008
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_beef	Benzoic acid	0.0000E+000	1.2941E-014
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_chick	Benzoic acid	0.0000E+000	8.8924E-017
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_dw	Benzoic acid	0.0000E+000	2.8991E-009
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_eggs	Benzoic acid	0.0000E+000	3.6203E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_fish	Benzoic acid	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_milk	Benzoic acid	0.0000E+000	5.1393E-014
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_pork	Benzoic acid	0.0000E+000	2.7890E-015
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_soil	Benzoic acid	0.0000E+000	2.1072E-013
				<b>Total</b>	0.00E+00	5.16E-08
RCPTR_36	farmer_adult	TOCDFLIC	air_crisk_inhale	Bromodichloromethane	7.3680E-013	1.0398E-009
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_ag	Bromodichloromethane	3.6761E-014	2.7049E-010
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_beef	Bromodichloromethane	5.7224E-019	4.2046E-015
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_chick	Bromodichloromethane	4.2033E-021	3.0936E-017
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_dw	Bromodichloromethane	6.0653E-015	8.5662E-012
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_eggs	Bromodichloromethane	1.7112E-018	1.2595E-014
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_milk	Bromodichloromethane	2.2849E-018	1.6792E-014
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_pork	Bromodichloromethane	1.3013E-019	9.5749E-016
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_soil	Bromodichloromethane	8.5944E-018	6.3255E-014
				<b>Total</b>	7.80E-13	1.32E-09
RCPTR_36	farmer_adult	TOCDFLIC	air_crisk_inhale	Bromoform (Tribromomethane)	4.6347E-014	1.0398E-009
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_ag	Bromoform (Tribromomethane)	7.3371E-014	4.2373E-009
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_beef	Bromoform (Tribromomethane)	2.5102E-018	1.4483E-013

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_chick	Bromoform (Tribromomethane)	1.8691E-020	1.0796E-015
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_dw	Bromoform (Tribromomethane)	1.8077E-015	2.0155E-011
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_eggs	Bromoform (Tribromomethane)	7.6096E-018	4.3955E-013
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_milk	Bromoform (Tribromomethane)	9.9780E-018	5.7575E-013
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_pork	Bromoform (Tribromomethane)	5.7519E-019	3.3218E-014
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_soil	Bromoform (Tribromomethane)	2.7274E-017	1.5754E-012
				<b>Total</b>	1.22E-13	5.30E-09
RCPTR_36	farmer_adult	TOCDFLIC	air_crisk_inhale	Cadmium	7.2941E-011	2.0261E-008
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_ag	Cadmium	7.4028E-009	0.0000E+000
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_beef	Cadmium	2.0961E-010	0.0000E+000
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_chick	Cadmium	6.5780E-011	0.0000E+000
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_dw	Cadmium	7.7659E-012	0.0000E+000
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_eggs	Cadmium	1.5731E-012	0.0000E+000
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_milk	Cadmium	1.2648E-010	0.0000E+000
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_pork	Cadmium	9.3681E-012	0.0000E+000
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_soil	Cadmium	4.2148E-011	0.0000E+000
				<b>Total</b>	7.94E-09	2.03E-08

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_adult	TOCDFLIC	air_crisk_inhale	Chloroform (Trichloromethane)	7.3941E-013	1.5975E-009
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_ag	Chloroform (Trichloromethane)	1.2447E-015	1.8615E-010
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_beef	Chloroform (Trichloromethane)	1.7922E-020	2.6756E-015
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_chick	Chloroform (Trichloromethane)	1.3126E-022	1.9638E-017
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_dw	Chloroform (Trichloromethane)	4.2259E-016	1.2128E-011
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_eggs	Chloroform (Trichloromethane)	5.3437E-020	7.9950E-015
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_milk	Chloroform (Trichloromethane)	7.1616E-020	1.0694E-014
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_pork	Chloroform (Trichloromethane)	4.0684E-021	6.0846E-016
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_soil	Chloroform (Trichloromethane)	2.9005E-019	4.3395E-014
				<b>Total</b>	7.41E-13	1.80E-09
RCPTR_36	farmer_adult	TOCDFLIC	air_crisk_inhale	Chromium	0.0000E+000	2.9344E-011
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_ag	Chromium	0.0000E+000	2.0487E-009
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_beef	Chromium	0.0000E+000	3.0988E-009
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_dw	Chromium	0.0000E+000	3.4567E-013
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_milk	Chromium	0.0000E+000	8.5634E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_soil	Chromium	0.0000E+000	2.9145E-010
				<b>Total</b>	0.00E+00	1.40E-08
RCPTR_36	farmer_adult	TOCDFLIC	air_crisk_inhale	Chromium, hexavalent	7.0426E-010	5.8688E-009
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_ag	Chromium, hexavalent	0	5.5261E-007
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_beef	Chromium, hexavalent	0	1.1925E-006
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_dw	Chromium, hexavalent	0	8.1941E-010
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_milk	Chromium, hexavalent	0	3.6069E-006
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_soil	Chromium, hexavalent	0	7.5063E-009
				<b>Total</b>	7.04E-10	5.37E-06
RCPTR_36	farmer_adult	TOCDFLIC	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	4.7483E-011
RCPTR_36	farmer_adult	TOCDFLIC	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	4.7483E-011
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	4.3587E-009
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	4.3587E-009
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	3.3036E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	3.3036E-014
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	2.3776E-016
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	2.3776E-016
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	3.9657E-009
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	3.9657E-009
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	9.6798E-014
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	9.6798E-014
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	1.3221E-013
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	1.3221E-013
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	7.4075E-015
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	7.4075E-015
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	7.2328E-013
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	7.2328E-013
				<b>Total</b>	0.00E+00	1.67E-08
RCPTR_36	farmer_adult	TOCDFLIC	air_crisk_inhale	Ethylbenzene	0.0000E+000	6.6476E-011
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_ag	Ethylbenzene	0.0000E+000	2.4561E-011
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_beef	Ethylbenzene	0.0000E+000	1.4464E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_chick	Ethylbenzene	0.0000E+000	1.1277E-017
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_dw	Ethylbenzene	0.0000E+000	1.3933E-012
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_eggs	Ethylbenzene	0.0000E+000	4.5912E-015
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_fish	Ethylbenzene	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_milk	Ethylbenzene	0.0000E+000	5.6143E-015
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_pork	Ethylbenzene	0.0000E+000	3.3856E-016
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_soil	Ethylbenzene	0.0000E+000	7.0042E-015
				<b>Total</b>	0.00E+00	9.24E-11
RCPTR_36	farmer_adult	TOCDFLIC	air_crisk_inhale	Ethylhexyl phthalate, bis-2-	1.0230E-011	6.3939E-008
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_ag	Ethylhexyl phthalate, bis-2-	1.6466E-011	3.5341E-007
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_beef	Ethylhexyl phthalate, bis-2-	3.1017E-013	2.2408E-009
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_chick	Ethylhexyl phthalate, bis-2-	1.5148E-016	4.9375E-012
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_dw	Ethylhexyl phthalate, bis-2-	5.9315E-012	3.8023E-008
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_eggs	Ethylhexyl phthalate, bis-2-	6.1672E-014	2.0102E-009
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_fish	Ethylhexyl phthalate, bis-2-	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_milk	Ethylhexyl phthalate, bis-2-	1.0903E-012	7.6876E-009
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_pork	Ethylhexyl phthalate, bis-2-	1.4089E-014	1.8659E-010
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_soil	Ethylhexyl phthalate, bis-2-	3.7703E-013	1.2289E-008
				<b>Total</b>	3.45E-11	4.80E-07

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_adult	TOCDFLIC	air_crisk_inhale	Hydrogen chloride	0.0000E+000	3.0082E-006
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_ag	Hydrogen chloride	0.0000E+000	1.9339E-015
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_beef	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_chick	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_dw	Hydrogen chloride	0.0000E+000	1.9006E-008
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_eggs	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_fish	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_milk	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_pork	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_soil	Hydrogen chloride	0.0000E+000	1.8626E-008
				<b>Total</b>	0.00E+00	3.05E-06
RCPTR_36	farmer_adult	TOCDFLIC	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_36	farmer_adult	TOCDFLIC	air_crisk_inhale	Mercuric chloride	0.0000E+000	4.6321E-006
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_ag	Mercuric chloride	0.0000E+000	8.8120E-004
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_beef	Mercuric chloride	0.0000E+000	1.5845E-004
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_chick	Mercuric chloride	0.0000E+000	1.5333E-005
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_dw	Mercuric chloride	0.0000E+000	8.3444E-007
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_eggs	Mercuric chloride	0.0000E+000	1.5584E-005
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_milk	Mercuric chloride	0.0000E+000	4.4307E-004
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_pork	Mercuric chloride	0.0000E+000	3.2042E-007
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_soil	Mercuric chloride	0.0000E+000	6.8222E-005
				<b>Total</b>	0.00E+00	1.59E-03
RCPTR_36	farmer_adult	TOCDFLIC	air_crisk_inhale	Mercury	0.0000E+000	6.7851E-008
				<b>Total</b>	0.00E+00	6.79E-08
RCPTR_36	farmer_adult	TOCDFLIC	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	1.8990E-008
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	2.5455E-010
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	4.9117E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	3.5520E-018
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	1.1297E-010
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	1.4461E-015
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	1.9735E-015
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	1.1082E-016
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	1.8122E-014
				<b>Total</b>	0.00E+00	1.94E-08
RCPTR_36	farmer_adult	TOCDFLIC	air_crisk_inhale	Methyl chloride (Chloromethane)	1.3781E-013	4.4661E-010
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_ag	Methyl chloride (Chloromethane)	7.0111E-017	5.7411E-013
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_beef	Methyl chloride (Chloromethane)	8.0368E-023	6.5712E-019
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_chick	Methyl chloride (Chloromethane)	5.7901E-025	4.7423E-021
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_dw	Methyl chloride (Chloromethane)	1.4428E-015	2.2659E-012
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_eggs	Methyl chloride (Chloromethane)	2.3573E-022	1.9307E-018
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_milk	Methyl chloride (Chloromethane)	3.2304E-022	2.6418E-018
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_pork	Methyl chloride (Chloromethane)	1.8085E-023	1.4808E-019
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_soil	Methyl chloride (Chloromethane)	3.6366E-021	2.9785E-017
				<b>Total</b>	1.39E-13	4.49E-10

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_adult	TOCDFLIC	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.1659E-009
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.2571E-009
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.4117E-016
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.4551E-018
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.3184E-010
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	9.9951E-016
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.3732E-015
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	7.6773E-017
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.8403E-014
				<b>Total</b>	0.00E+00	2.55E-09
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_ag	Methyl mercury	0.0000E+000	1.4457E-004
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_beef	Methyl mercury	0.0000E+000	3.3350E-006
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_chick	Methyl mercury	0.0000E+000	1.3667E-007
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_dw	Methyl mercury	0.0000E+000	7.8069E-006
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_eggs	Methyl mercury	0.0000E+000	1.3891E-007
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_milk	Methyl mercury	0.0000E+000	1.3263E-005
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_pork	Methyl mercury	0.0000E+000	3.1698E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_soil	Methyl mercury	0.0000E+000	4.0695E-006
				<b>Total</b>	0.00E+00	1.73E-04
RCPTR_36	farmer_adult	TOCDFLIC	air_crisk_inhale	Methylene chloride	2.4702E-014	3.1521E-011
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_ag	Methylene chloride	1.4632E-015	2.9669E-011
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_beef	Methylene chloride	3.5834E-021	7.2571E-017
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_chick	Methylene chloride	2.5913E-023	5.2555E-019
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_dw	Methylene chloride	1.0033E-015	3.9023E-012
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_eggs	Methylene chloride	1.0550E-020	2.1396E-016
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_milk	Methylene chloride	1.4387E-020	2.9142E-016
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_pork	Methylene chloride	8.0810E-022	1.6385E-017
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_soil	Methylene chloride	1.1495E-019	2.3312E-015
				<b>Total</b>	2.72E-14	6.51E-11
RCPTR_36	farmer_adult	TOCDFLIC	air_crisk_inhale	Nickel	0.0000E+000	6.6041E-010
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_ag	Nickel	0.0000E+000	4.6678E-008
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_beef	Nickel	0.0000E+000	9.3525E-008
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_dw	Nickel	0.0000E+000	5.8131E-011
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_milk	Nickel	0.0000E+000	1.7055E-007
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_soil	Nickel	0.0000E+000	1.7195E-009
				<b>Total</b>	0.00E+00	3.13E-07
RCPTR_36	farmer_adult	TOCDFLIC	air_crisk_inhale	Phenol	0.0000E+000	6.7483E-011
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_ag	Phenol	0.0000E+000	5.4612E-009
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_beef	Phenol	0.0000E+000	2.8066E-014
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_chick	Phenol	0.0000E+000	2.0366E-016
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_dw	Phenol	0.0000E+000	1.0966E-009
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_eggs	Phenol	0.0000E+000	8.2912E-014
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_fish	Phenol	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_milk	Phenol	0.0000E+000	1.1257E-013
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_pork	Phenol	0.0000E+000	6.3415E-015
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_soil	Phenol	0.0000E+000	7.2449E-013
				<b>Total</b>	0.00E+00	6.63E-09
RCPTR_36	farmer_adult	TOCDFLIC	air_crisk_inhale	Styrene	0.0000E+000	3.4140E-010
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_ag	Styrene	0.0000E+000	1.8386E-010
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_beef	Styrene	0.0000E+000	3.0674E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_chick	Styrene	0.0000E+000	2.3771E-016
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_dw	Styrene	0.0000E+000	4.2266E-012
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_eggs	Styrene	0.0000E+000	9.6777E-014
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_milk	Styrene	0.0000E+000	1.2014E-013
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_pork	Styrene	0.0000E+000	7.1843E-015
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_soil	Styrene	0.0000E+000	1.8464E-013
				<b>Total</b>	0.00E+00	5.30E-10
RCPTR_36	farmer_adult	TOCDFLIC	air_crisk_inhale	TetraCDF, 2,3,7,8-	2.6365E-013	0.0000E+000
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_ag	TetraCDF, 2,3,7,8-	6.5357E-012	0.0000E+000
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_beef	TetraCDF, 2,3,7,8-	4.2981E-011	0.0000E+000
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_chick	TetraCDF, 2,3,7,8-	1.1918E-009	0.0000E+000
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_dw	TetraCDF, 2,3,7,8-	3.0504E-014	0.0000E+000
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_eggs	TetraCDF, 2,3,7,8-	7.7796E-010	0.0000E+000
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_fish	TetraCDF, 2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_milk	TetraCDF, 2,3,7,8-	8.2433E-011	0.0000E+000
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_pork	TetraCDF, 2,3,7,8-	4.3330E-012	0.0000E+000
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_soil	TetraCDF, 2,3,7,8-	1.0326E-012	0.0000E+000
				<b>Total</b>	2.11E-09	0.00E+00

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_adult	TOCDFLIC	air_crisk_inhale	Toluene	0.0000E+000	7.3433E-010
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_ag	Toluene	0.0000E+000	3.2763E-011
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_beef	Toluene	0.0000E+000	1.4089E-015
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_chick	Toluene	0.0000E+000	1.0649E-017
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_dw	Toluene	0.0000E+000	3.0896E-012
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_eggs	Toluene	0.0000E+000	4.3352E-015
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_milk	Toluene	0.0000E+000	5.5607E-015
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_pork	Toluene	0.0000E+000	3.2514E-016
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_soil	Toluene	0.0000E+000	1.1063E-014
				<b>Total</b>	0.00E+00	7.70E-10
RCPTR_36	farmer_adult	TOCDFLIC	air_crisk_inhale	Vinyl Chloride	2.6313E-012	0.0000E+000
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_ag	Vinyl Chloride	9.3289E-016	0.0000E+000
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_beef	Vinyl Chloride	2.1327E-021	0.0000E+000
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_chick	Vinyl Chloride	1.5379E-023	0.0000E+000
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_dw	Vinyl Chloride	8.8501E-014	0.0000E+000
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_eggs	Vinyl Chloride	6.2612E-021	0.0000E+000
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_fish	Vinyl Chloride	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_milk	Vinyl Chloride	8.5649E-021	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_pork	Vinyl Chloride	4.7996E-022	0.0000E+000
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_soil	Vinyl Chloride	7.6004E-020	0.0000E+000
				<b>Total</b>	2.72E-12	0.00E+00
RCPTR_36	farmer_adult	TOCDFLIC	air_crisk_inhale	Xylene, m-	0.0000E+000	1.2699E-011
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_ag	Xylene, m-	0.0000E+000	2.3162E-012
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_beef	Xylene, m-	0.0000E+000	2.0292E-016
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_chick	Xylene, m-	0.0000E+000	1.0113E-018
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_dw	Xylene, m-	0.0000E+000	9.6982E-014
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_eggs	Xylene, m-	0.0000E+000	4.1173E-016
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_fish	Xylene, m-	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_milk	Xylene, m-	0.0000E+000	7.5954E-016
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_pork	Xylene, m-	0.0000E+000	3.2057E-017
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_soil	Xylene, m-	0.0000E+000	5.7209E-016
				<b>Total</b>	0.00E+00	1.51E-11
RCPTR_36	farmer_adult	TOCDFLIC	air_crisk_inhale	Xylene, o-	0.0000E+000	8.0795E-012
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_ag	Xylene, o-	0.0000E+000	1.3699E-012
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_beef	Xylene, o-	0.0000E+000	1.3277E-016
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_chick	Xylene, o-	0.0000E+000	7.2718E-019
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_dw	Xylene, o-	0.0000E+000	6.1853E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_eggs	Xylene, o-	0.0000E+000	2.9605E-016
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_fish	Xylene, o-	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_milk	Xylene, o-	0.0000E+000	5.0127E-016
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_pork	Xylene, o-	0.0000E+000	2.2783E-017
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_soil	Xylene, o-	0.0000E+000	4.4753E-016
				<b>Total</b>	0.00E+00	9.51E-12
RCPTR_36	farmer_adult	TOCDFLIC	air_crisk_inhale	Xylene, p-	0.0000E+000	1.2699E-011
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_ag	Xylene, p-	0.0000E+000	2.3606E-012
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_beef	Xylene, p-	0.0000E+000	2.6707E-016
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_chick	Xylene, p-	0.0000E+000	1.5624E-018
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_dw	Xylene, p-	0.0000E+000	9.6936E-014
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_eggs	Xylene, p-	0.0000E+000	6.3607E-016
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_fish	Xylene, p-	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_milk	Xylene, p-	0.0000E+000	1.0110E-015
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_pork	Xylene, p-	0.0000E+000	4.8427E-017
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_soil	Xylene, p-	0.0000E+000	9.1718E-016
				<b>Total</b>	0.00E+00	1.52E-11
RCPTR_36	farmer_adult	TOCDFLIC	air_crisk_inhale	Zinc	0.0000E+000	7.7741E-010
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_ag	Zinc	0.0000E+000	1.3495E-007

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_beef	Zinc	0.0000E+000	1.9907E-009
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_chick	Zinc	0.0000E+000	2.3682E-010
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_dw	Zinc	0.0000E+000	7.0895E-011
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_eggs	Zinc	0.0000E+000	2.4070E-010
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_milk	Zinc	0.0000E+000	7.9571E-009
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_pork	Zinc	0.0000E+000	1.2570E-010
RCPTR_36	farmer_adult	TOCDFLIC	intake_crisk_soil	Zinc	0.0000E+000	1.9325E-009
				<b>Total</b>	0.00E+00	1.48E-07
RCPTR_36	farmer_adult	TOCDFMPF	air_crisk_inhale	Acetone	0.0000E+000	1.2457E-009
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_ag	Acetone	0.0000E+000	2.3106E-009
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_beef	Acetone	0.0000E+000	1.7320E-016
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_chick	Acetone	0.0000E+000	1.2448E-018
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_dw	Acetone	0.0000E+000	3.7526E-010
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_eggs	Acetone	0.0000E+000	5.0680E-016
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_milk	Acetone	0.0000E+000	6.9739E-016
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_pork	Acetone	0.0000E+000	3.8949E-017
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_soil	Acetone	0.0000E+000	2.3497E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	3.93E-09
RCPTR_36	farmer_adult	TOCDFMPF	air_crisk_inhale	Antimony	0.0000E+000	5.7140E-009
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_ag	Antimony	0.0000E+000	5.4171E-007
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_beef	Antimony	0.0000E+000	1.4883E-007
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_chick	Antimony	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_dw	Antimony	0.0000E+000	6.4187E-010
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_eggs	Antimony	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_fish	Antimony	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_milk	Antimony	0.0000E+000	1.6698E-007
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_pork	Antimony	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_soil	Antimony	0.0000E+000	1.0395E-008
				<b>Total</b>	0.00E+00	8.74E-07
RCPTR_36	farmer_adult	TOCDFMPF	air_crisk_inhale	Arsenic	2.5588E-011	9.9509E-009
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_ag	Arsenic	1.4114E-010	5.9271E-007
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_beef	Arsenic	1.1293E-010	4.5286E-007
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_dw	Arsenic	2.3869E-013	9.4778E-010
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_milk	Arsenic	3.7735E-011	1.5020E-007
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_soil	Arsenic	5.7630E-013	1.1688E-008
				<b>Total</b>	3.18E-10	1.22E-06
RCPTR_36	farmer_adult	TOCDFMPF	air_crisk_inhale	Barium	0.0000E+000	3.6150E-008
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_ag	Barium	0.0000E+000	6.5711E-009
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_beef	Barium	0.0000E+000	2.7556E-010
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_dw	Barium	0.0000E+000	8.6200E-012
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_milk	Barium	0.0000E+000	7.1803E-009
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_soil	Barium	0.0000E+000	1.2233E-010
				<b>Total</b>	0.00E+00	5.03E-08
RCPTR_36	farmer_adult	TOCDFMPF	air_crisk_inhale	Benzene	3.3348E-013	1.1739E-009
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_ag	Benzene	2.6366E-015	4.8344E-011
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_beef	Benzene	4.9480E-020	9.0052E-016
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_chick	Benzene	3.6172E-022	6.6404E-018

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_dw	Benzene	2.4965E-015	8.7891E-012
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_eggs	Benzene	1.4726E-019	2.7035E-015
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_milk	Benzene	1.9711E-019	3.5908E-015
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_pork	Benzene	1.1195E-020	2.0522E-016
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_soil	Benzene	6.5946E-019	1.2106E-014
				<b>Total</b>	3.39E-13	1.23E-09
RCPTR_36	farmer_adult	TOCDFMPF	air_crisk_inhale	Bromodichloromethane	1.2039E-012	1.6991E-009
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_ag	Bromodichloromethane	6.0110E-014	4.4230E-010
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_beef	Bromodichloromethane	9.3571E-019	6.8752E-015
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_chick	Bromodichloromethane	6.8730E-021	5.0586E-017
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_dw	Bromodichloromethane	1.0241E-014	1.4463E-011
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_eggs	Bromodichloromethane	2.7982E-018	2.0595E-014
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_milk	Bromodichloromethane	3.7362E-018	2.7457E-014
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_pork	Bromodichloromethane	2.1278E-019	1.5656E-015
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_soil	Bromodichloromethane	1.4053E-017	1.0343E-013
				<b>Total</b>	1.27E-12	2.16E-09
RCPTR_36	farmer_adult	TOCDFMPF	air_crisk_inhale	Bromoform (Tribromomethane)	8.2958E-014	1.8612E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_ag	Bromoform (Tribromomethane)	1.3142E-013	7.5900E-009
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_beef	Bromoform (Tribromomethane)	4.4964E-018	2.5941E-013
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_chick	Bromoform (Tribromomethane)	3.3480E-020	1.9339E-015
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_dw	Bromoform (Tribromomethane)	3.3161E-015	3.6967E-011
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_eggs	Bromoform (Tribromomethane)	1.3630E-017	7.8733E-013
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_milk	Bromoform (Tribromomethane)	1.7873E-017	1.0313E-012
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_pork	Bromoform (Tribromomethane)	1.0303E-018	5.9500E-014
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_soil	Bromoform (Tribromomethane)	4.8854E-017	2.8219E-012
				<b>Total</b>	2.18E-13	9.49E-09
RCPTR_36	farmer_adult	TOCDFMPF	air_crisk_inhale	Cadmium	3.2025E-011	8.8958E-009
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_ag	Cadmium	3.2657E-009	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_beef	Cadmium	9.2442E-011	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_chick	Cadmium	2.9031E-011	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_dw	Cadmium	3.4257E-012	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_eggs	Cadmium	6.9428E-013	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_milk	Cadmium	5.5782E-011	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_pork	Cadmium	4.1323E-012	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_soil	Cadmium	1.8601E-011	0.0000E+000
				<b>Total</b>	3.50E-09	8.90E-09
RCPTR_36	farmer_adult	TOCDFMPF	air_crisk_inhale	Carbon tetrachloride	6.0946E-013	2.8748E-008
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_ag	Carbon tetrachloride	1.3195E-014	1.3222E-009
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_beef	Carbon tetrachloride	6.1445E-019	6.1046E-014
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_chick	Carbon tetrachloride	4.6310E-021	4.6445E-016
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_dw	Carbon tetrachloride	9.5112E-015	1.8292E-010
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_eggs	Carbon tetrachloride	1.8854E-018	1.8909E-013
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_fish	Carbon tetrachloride	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_milk	Carbon tetrachloride	2.4204E-018	2.4069E-013
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_pork	Carbon tetrachloride	1.4132E-019	1.4151E-014
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_soil	Carbon tetrachloride	4.5580E-018	4.5712E-013
				<b>Total</b>	6.32E-13	3.03E-08
RCPTR_36	farmer_adult	TOCDFMPF	air_crisk_inhale	Chloroform (Trichloromethane)	1.0048E-012	2.1708E-009
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_ag	Chloroform (Trichloromethane)	1.6926E-015	2.5315E-010
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_beef	Chloroform (Trichloromethane)	2.4372E-020	3.6385E-015
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_chick	Chloroform (Trichloromethane)	1.7849E-022	2.6705E-017
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_dw	Chloroform (Trichloromethane)	5.9399E-016	1.7046E-011
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_eggs	Chloroform (Trichloromethane)	7.2669E-020	1.0872E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_milk	Chloroform (Trichloromethane)	9.7389E-020	1.4543E-014
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_pork	Chloroform (Trichloromethane)	5.5326E-021	8.2744E-016
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_soil	Chloroform (Trichloromethane)	3.9443E-019	5.9013E-014
				<b>Total</b>	1.01E-12	2.44E-09
RCPTR_36	farmer_adult	TOCDFMPF	air_crisk_inhale	Chromium	0.0000E+000	5.6973E-012
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_ag	Chromium	0.0000E+000	3.9967E-010
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_beef	Chromium	0.0000E+000	6.0442E-010
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_dw	Chromium	0.0000E+000	6.7404E-014
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_milk	Chromium	0.0000E+000	1.6702E-009
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_soil	Chromium	0.0000E+000	5.6881E-011
				<b>Total</b>	0.00E+00	2.74E-09
RCPTR_36	farmer_adult	TOCDFMPF	air_crisk_inhale	Chromium, hexavalent	1.3674E-010	1.1395E-009
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_ag	Chromium, hexavalent	0	1.0777E-007
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_beef	Chromium, hexavalent	0	2.3256E-007

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_dw	Chromium, hexavalent	0	1.5983E-010
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_milk	Chromium, hexavalent	0	7.0339E-007
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_soil	Chromium, hexavalent	0	1.4650E-009
				<b>Total</b>	1.37E-10	1.05E-06
RCPTR_36	farmer_adult	TOCDFMPF	air_crisk_inhale	Dichlorodifluoromethane	0.0000E+000	3.5216E-010
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_ag	Dichlorodifluoromethane	0.0000E+000	1.3863E-014
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_beef	Dichlorodifluoromethane	0.0000E+000	2.8030E-019
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_chick	Dichlorodifluoromethane	0.0000E+000	2.0695E-021
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_dw	Dichlorodifluoromethane	0.0000E+000	6.3645E-013
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_eggs	Dichlorodifluoromethane	0.0000E+000	8.4252E-019
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_fish	Dichlorodifluoromethane	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_milk	Dichlorodifluoromethane	0.0000E+000	1.1174E-018
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_pork	Dichlorodifluoromethane	0.0000E+000	6.3924E-020
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_soil	Dichlorodifluoromethane	0.0000E+000	3.6831E-018
				<b>Total</b>	0.00E+000	3.53E-10

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_adult	TOCDFMPF	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	1.7322E-011
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	1.5913E-009
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	1.2061E-014
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	8.6802E-017
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	1.4689E-009
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	3.5339E-014
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	4.8266E-014
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	2.7043E-015
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	2.6406E-013
				<b>Total</b>	0.00E+00	3.08E-09
RCPTR_36	farmer_adult	TOCDFMPF	air_crisk_inhale	Ethylhexyl phthalate, bis-2-	1.1362E-011	7.1013E-008
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_ag	Ethylhexyl phthalate, bis-2-	1.8327E-011	3.9297E-007
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_beef	Ethylhexyl phthalate, bis-2-	3.4500E-013	2.4922E-009
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_chick	Ethylhexyl phthalate, bis-2-	1.6837E-016	5.4880E-012
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_dw	Ethylhexyl phthalate, bis-2-	6.7044E-012	4.2958E-008
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_eggs	Ethylhexyl phthalate, bis-2-	6.8548E-014	2.2343E-009
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_fish	Ethylhexyl phthalate, bis-2-	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_milk	Ethylhexyl phthalate, bis-2-	1.2128E-012	8.5502E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_pork	Ethylhexyl phthalate, bis-2-	1.5663E-014	2.0741E-010
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_soil	Ethylhexyl phthalate, bis-2-	4.1907E-013	1.3659E-008
				<b>Total</b>	3.85E-11	5.34E-07
RCPTR_36	farmer_adult	TOCDFMPF	air_crisk_inhale	HeptaCDF, 1,2,3,4,6,7,8-	4.9279E-013	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_ag	HeptaCDF, 1,2,3,4,6,7,8-	5.5785E-012	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_beef	HeptaCDF, 1,2,3,4,6,7,8-	2.8367E-011	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_chick	HeptaCDF, 1,2,3,4,6,7,8-	6.6330E-011	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_dw	HeptaCDF, 1,2,3,4,6,7,8-	2.3800E-015	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_eggs	HeptaCDF, 1,2,3,4,6,7,8-	2.0086E-010	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_fish	HeptaCDF, 1,2,3,4,6,7,8-	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_milk	HeptaCDF, 1,2,3,4,6,7,8-	5.7470E-011	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_pork	HeptaCDF, 1,2,3,4,6,7,8-	1.3759E-012	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_soil	HeptaCDF, 1,2,3,4,6,7,8-	4.8247E-013	0.0000E+000
				<b>Total</b>	3.61E-10	0.00E+00
RCPTR_36	farmer_adult	TOCDFMPF	air_crisk_inhale	HexaCDF, 1,2,3,4,7,8-	8.2881E-012	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_ag	HexaCDF, 1,2,3,4,7,8-	9.2494E-011	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_beef	HexaCDF, 1,2,3,4,7,8-	1.7775E-009	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_chick	HexaCDF, 1,2,3,4,7,8-	5.9648E-009	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_dw	HexaCDF, 1,2,3,4,7,8-	1.8650E-013	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_eggs	HexaCDF, 1,2,3,4,7,8-	7.8695E-009	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_fish	HexaCDF, 1,2,3,4,7,8-	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_milk	HexaCDF, 1,2,3,4,7,8-	3.5345E-009	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_pork	HexaCDF, 1,2,3,4,7,8-	1.0492E-010	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_soil	HexaCDF, 1,2,3,4,7,8-	8.6471E-012	0.0000E+000
				<b>Total</b>	1.94E-08	0.00E+00
RCPTR_36	farmer_adult	TOCDFMPF	air_crisk_inhale	HexaCDF, 1,2,3,6,7,8-	2.3295E-012	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_ag	HexaCDF, 1,2,3,6,7,8-	2.6097E-011	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_beef	HexaCDF, 1,2,3,6,7,8-	4.3639E-010	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_chick	HexaCDF, 1,2,3,6,7,8-	1.7470E-009	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_dw	HexaCDF, 1,2,3,6,7,8-	5.3054E-014	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_eggs	HexaCDF, 1,2,3,6,7,8-	2.2582E-009	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_fish	HexaCDF, 1,2,3,6,7,8-	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_milk	HexaCDF, 1,2,3,6,7,8-	8.6788E-010	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_pork	HexaCDF, 1,2,3,6,7,8-	2.5811E-011	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_soil	HexaCDF, 1,2,3,6,7,8-	2.4707E-012	0.0000E+000
				<b>Total</b>	5.37E-09	0.00E+00
RCPTR_36	farmer_adult	TOCDFMPF	air_crisk_inhale	Hydrogen chloride	0.0000E+000	1.2771E-006
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_ag	Hydrogen chloride	0.0000E+000	8.2507E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_beef	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_chick	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_dw	Hydrogen chloride	0.0000E+000	8.2750E-009
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_eggs	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_fish	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_milk	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_pork	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_soil	Hydrogen chloride	0.0000E+000	7.9130E-009
				<b>Total</b>	0.00E+00	1.29E-06
RCPTR_36	farmer_adult	TOCDFMPF	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_36	farmer_adult	TOCDFMPF	air_crisk_inhale	Mercuric chloride	0.0000E+000	5.2622E-008
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_ag	Mercuric chloride	0.0000E+000	1.0019E-005
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_beef	Mercuric chloride	0.0000E+000	1.8020E-006
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_chick	Mercuric chloride	0.0000E+000	1.7434E-007
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_dw	Mercuric chloride	0.0000E+000	9.5648E-009
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_eggs	Mercuric chloride	0.0000E+000	1.7720E-007
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_milk	Mercuric chloride	0.0000E+000	5.0396E-006
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_pork	Mercuric chloride	0.0000E+000	3.6432E-009
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_soil	Mercuric chloride	0.0000E+000	7.7569E-007
				<b>Total</b>	0.00E+00	1.81E-05
RCPTR_36	farmer_adult	TOCDFMPF	air_crisk_inhale	Mercury	0.0000E+000	7.6968E-010
				<b>Total</b>	0.00E+00	7.70E-10
RCPTR_36	farmer_adult	TOCDFMPF	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	2.2858E-008
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	3.0663E-010
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	5.9167E-016
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	4.2788E-018
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	1.4117E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	1.7420E-015
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	2.3773E-015
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	1.3349E-016
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	2.1829E-014
				<b>Total</b>	0.00E+00	2.33E-08
RCPTR_36	farmer_adult	TOCDFMPF	air_crisk_inhale	Methyl chloride (Chloromethane)	7.2445E-014	2.3477E-010
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_ag	Methyl chloride (Chloromethane)	3.6883E-017	3.0202E-013
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_beef	Methyl chloride (Chloromethane)	4.2278E-023	3.4569E-019
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_chick	Methyl chloride (Chloromethane)	3.0459E-025	2.4947E-021
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_dw	Methyl chloride (Chloromethane)	7.8843E-016	1.2382E-012
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_eggs	Methyl chloride (Chloromethane)	1.2401E-022	1.0157E-018
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_milk	Methyl chloride (Chloromethane)	1.6994E-022	1.3898E-018
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_pork	Methyl chloride (Chloromethane)	9.5140E-024	7.7902E-020
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_soil	Methyl chloride (Chloromethane)	1.9131E-021	1.5669E-017
				<b>Total</b>	7.33E-14	2.36E-10
RCPTR_36	farmer_adult	TOCDFMPF	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.1042E-009
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.1914E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.2335E-016
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.3268E-018
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.2723E-010
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	9.4731E-016
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.3015E-015
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	7.2764E-017
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.6920E-014
				<b>Total</b>	0.00E+00	2.42E-09
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_ag	Methyl mercury	0.0000E+000	1.6436E-006
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_beef	Methyl mercury	0.0000E+000	3.7968E-008
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_chick	Methyl mercury	0.0000E+000	1.5539E-009
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_dw	Methyl mercury	0.0000E+000	8.9353E-008
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_eggs	Methyl mercury	0.0000E+000	1.5794E-009
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_milk	Methyl mercury	0.0000E+000	1.5103E-007
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_pork	Methyl mercury	0.0000E+000	3.6047E-011
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_soil	Methyl mercury	0.0000E+000	4.6270E-008
				<b>Total</b>	0.00E+00	1.97E-06

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_adult	TOCDFMPF	air_crisk_inhale	Methylene chloride	2.7497E-014	3.5087E-011
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_ag	Methylene chloride	1.6299E-015	3.3050E-011
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_beef	Methylene chloride	3.9918E-021	8.0841E-017
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_chick	Methylene chloride	2.8866E-023	5.8544E-019
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_dw	Methylene chloride	1.1519E-015	4.4804E-012
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_eggs	Methylene chloride	1.1752E-020	2.3835E-016
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_milk	Methylene chloride	1.6027E-020	3.2463E-016
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_pork	Methylene chloride	9.0019E-022	1.8252E-017
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_soil	Methylene chloride	1.2805E-019	2.5969E-015
				<b>Total</b>	3.03E-14	7.26E-11
RCPTR_36	farmer_adult	TOCDFMPF	air_crisk_inhale	Nickel	0.0000E+000	5.1976E-010
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_ag	Nickel	0.0000E+000	3.6906E-008
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_beef	Nickel	0.0000E+000	7.3935E-008
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_dw	Nickel	0.0000E+000	4.5959E-011
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_milk	Nickel	0.0000E+000	1.3482E-007

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_soil	Nickel	0.0000E+000	1.3603E-009
				<b>Total</b>	0.00E+00	2.48E-07
RCPTR_36	farmer_adult	TOCDFMPF	air_crisk_inhale	PentaCDF, 1,2,3,7,8-	1.1061E-012	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_ag	PentaCDF, 1,2,3,7,8-	1.9322E-011	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_beef	PentaCDF, 1,2,3,7,8-	1.4016E-010	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_chick	PentaCDF, 1,2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_dw	PentaCDF, 1,2,3,7,8-	7.2893E-014	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_eggs	PentaCDF, 1,2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_fish	PentaCDF, 1,2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_milk	PentaCDF, 1,2,3,7,8-	2.7748E-010	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_pork	PentaCDF, 1,2,3,7,8-	9.9937E-012	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_soil	PentaCDF, 1,2,3,7,8-	2.8436E-012	0.0000E+000
				<b>Total</b>	4.51E-10	0.00E+00
RCPTR_36	farmer_adult	TOCDFMPF	air_crisk_inhale	PentaCDF, 2,3,4,7,8-	9.3116E-012	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_ag	PentaCDF, 2,3,4,7,8-	1.3836E-010	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_beef	PentaCDF, 2,3,4,7,8-	4.3312E-009	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_chick	PentaCDF, 2,3,4,7,8-	2.8253E-008	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_dw	PentaCDF, 2,3,4,7,8-	4.5526E-013	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_eggs	PentaCDF, 2,3,4,7,8-	2.2357E-008	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_fish	PentaCDF, 2,3,4,7,8-	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_milk	PentaCDF, 2,3,4,7,8-	8.5703E-009	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_pork	PentaCDF, 2,3,4,7,8-	3.0221E-010	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_soil	PentaCDF, 2,3,4,7,8-	1.9498E-011	0.0000E+000
				<b>Total</b>	6.40E-08	0.00E+00
RCPTR_36	farmer_adult	TOCDFMPF	air_crisk_inhale	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_ag	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_beef	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_chick	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_dw	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_eggs	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_fish	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_milk	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_pork	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_soil	Phenanthrene	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_36	farmer_adult	TOCDFMPF	air_crisk_inhale	Silver	0.0000E+000	1.5526E-009
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_ag	Silver	0.0000E+000	1.3356E-007

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_beef	Silver	0.0000E+000	1.0890E-007
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_chick	Silver	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_dw	Silver	0.0000E+000	1.6629E-010
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_eggs	Silver	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_fish	Silver	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_milk	Silver	0.0000E+000	8.2130E-006
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_pork	Silver	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_soil	Silver	0.0000E+000	5.2790E-010
				<b>Total</b>	0.00E+00	8.46E-06
RCPTR_36	farmer_adult	TOCDFMPF	air_crisk_inhale	Styrene	0.0000E+000	3.6635E-010
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_ag	Styrene	0.0000E+000	1.9744E-010
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_beef	Styrene	0.0000E+000	3.2940E-014
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_chick	Styrene	0.0000E+000	2.5527E-016
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_dw	Styrene	0.0000E+000	4.6895E-012
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_eggs	Styrene	0.0000E+000	1.0393E-013
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_milk	Styrene	0.0000E+000	1.2902E-013
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_pork	Styrene	0.0000E+000	7.7150E-015
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_soil	Styrene	0.0000E+000	1.9828E-013

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	5.69E-10
RCPTR_36	farmer_adult	TOCDFMPF	air_crisk_inhale	TetraCDF, 2,3,7,8-	1.0835E-012	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_ag	TetraCDF, 2,3,7,8-	2.6899E-011	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_beef	TetraCDF, 2,3,7,8-	1.7678E-010	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_chick	TetraCDF, 2,3,7,8-	4.9031E-009	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_dw	TetraCDF, 2,3,7,8-	1.2652E-013	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_eggs	TetraCDF, 2,3,7,8-	3.2006E-009	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_fish	TetraCDF, 2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_milk	TetraCDF, 2,3,7,8-	3.3903E-010	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_pork	TetraCDF, 2,3,7,8-	1.7823E-011	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_soil	TetraCDF, 2,3,7,8-	4.2480E-012	0.0000E+000
				<b>Total</b>	8.67E-09	0.00E+00
RCPTR_36	farmer_adult	TOCDFMPF	air_crisk_inhale	Tetrachloroethylene (Perchloroethylene)	5.0967E-014	4.4596E-009
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_ag	Tetrachloroethylene (Perchloroethylene)	1.0525E-014	1.8454E-010
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_beef	Tetrachloroethylene (Perchloroethylene)	6.5304E-019	1.1384E-014
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_chick	Tetrachloroethylene (Perchloroethylene)	4.8808E-021	8.5662E-017
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_dw	Tetrachloroethylene (Perchloroethylene)	9.4260E-015	3.1725E-011
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_eggs	Tetrachloroethylene (Perchloroethylene)	1.9871E-018	3.4875E-014
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_fish	Tetrachloroethylene (Perchloroethylene)	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_milk	Tetrachloroethylene (Perchloroethylene)	2.5840E-018	4.5078E-014
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_pork	Tetrachloroethylene (Perchloroethylene)	1.4964E-019	2.6234E-015
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_soil	Tetrachloroethylene (Perchloroethylene)	5.7879E-018	1.0158E-013
				<b>Total</b>	7.09E-14	4.68E-09
RCPTR_36	farmer_adult	TOCDFMPF	air_crisk_inhale	Toluene	0.0000E+000	2.0640E-010
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_ag	Toluene	0.0000E+000	9.2154E-012
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_beef	Toluene	0.0000E+000	3.9629E-016
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_chick	Toluene	0.0000E+000	2.9951E-018
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_dw	Toluene	0.0000E+000	8.9987E-013
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_eggs	Toluene	0.0000E+000	1.2194E-015
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_milk	Toluene	0.0000E+000	1.5640E-015
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_pork	Toluene	0.0000E+000	9.1451E-017
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_soil	Toluene	0.0000E+000	3.1117E-015
				<b>Total</b>	0.00E+00	2.17E-10
RCPTR_36	farmer_adult	TOCDFMPF	air_crisk_inhale	Zinc	0.0000E+000	4.7755E-010
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_ag	Zinc	0.0000E+000	8.3310E-008
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_beef	Zinc	0.0000E+000	1.2285E-009
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_chick	Zinc	0.0000E+000	1.4623E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_dw	Zinc	0.0000E+000	4.3749E-011
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_eggs	Zinc	0.0000E+000	1.4863E-010
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_milk	Zinc	0.0000E+000	4.9104E-009
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_pork	Zinc	0.0000E+000	7.7599E-011
RCPTR_36	farmer_adult	TOCDFMPF	intake_crisk_soil	Zinc	0.0000E+000	1.1933E-009
				<b>Total</b>	0.00E+00	9.15E-08
RCPTR_36	farmer_adult	TOCDLIC2	air_crisk_inhale	Acetone	0.0000E+000	2.4515E-009
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_ag	Acetone	0.0000E+000	4.5436E-009
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_beef	Acetone	0.0000E+000	3.4058E-016
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_chick	Acetone	0.0000E+000	2.4479E-018
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_dw	Acetone	0.0000E+000	7.2483E-010
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_eggs	Acetone	0.0000E+000	9.9658E-016
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_milk	Acetone	0.0000E+000	1.3714E-015
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_pork	Acetone	0.0000E+000	7.6591E-017
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_soil	Acetone	0.0000E+000	4.6206E-014
				<b>Total</b>	0.00E+00	7.72E-09
RCPTR_36	farmer_adult	TOCDLIC2	air_crisk_inhale	Arsenic	1.0865E-010	4.2253E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_ag	Arsenic	5.9667E-010	2.5055E-006
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_beef	Arsenic	4.7739E-010	1.9144E-006
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_dw	Arsenic	1.0087E-012	4.0060E-009
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_milk	Arsenic	1.5952E-010	6.3496E-007
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_soil	Arsenic	2.4344E-012	4.9372E-008
				<b>Total</b>	1.35E-09	5.15E-06
RCPTR_36	farmer_adult	TOCDLIC2	air_crisk_inhale	Barium	0.0000E+000	3.7030E-007
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_ag	Barium	0.0000E+000	6.6994E-008
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_beef	Barium	0.0000E+000	2.8100E-009
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_dw	Barium	0.0000E+000	8.7894E-011
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_milk	Barium	0.0000E+000	7.3221E-008
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_soil	Barium	0.0000E+000	1.2466E-009
				<b>Total</b>	0.00E+00	5.15E-07
RCPTR_36	farmer_adult	TOCDLIC2	air_crisk_inhale	Benzene	4.9164E-013	1.7306E-009
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_ag	Benzene	3.8842E-015	7.1221E-011
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_beef	Benzene	7.2894E-020	1.3266E-015
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_chick	Benzene	5.3289E-022	9.7827E-018
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_dw	Benzene	3.5537E-015	1.2511E-011
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_eggs	Benzene	2.1695E-019	3.9828E-015
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_milk	Benzene	2.9038E-019	5.2900E-015
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_pork	Benzene	1.6493E-020	3.0233E-016
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_soil	Benzene	9.7152E-019	1.7835E-014
				<b>Total</b>	4.99E-13	1.81E-09
RCPTR_36	farmer_adult	TOCDLIC2	air_crisk_inhale	Bromodichloromethane	2.2561E-012	3.1840E-009
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_ag	Bromodichloromethane	1.1256E-013	8.2824E-010
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_beef	Bromodichloromethane	1.7522E-018	1.2874E-014
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_chick	Bromodichloromethane	1.2870E-020	9.4725E-017
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_dw	Bromodichloromethane	1.8572E-014	2.6229E-011
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_eggs	Bromodichloromethane	5.2397E-018	3.8565E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_milk	Bromodichloromethane	6.9962E-018	5.1415E-014
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_pork	Bromodichloromethane	3.9845E-019	2.9318E-015
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_soil	Bromodichloromethane	2.6315E-017	1.9368E-013
				<b>Total</b>	2.39E-12	4.04E-09
RCPTR_36	farmer_adult	TOCDLIC2	air_crisk_inhale	Bromoform (Tribromomethane)	1.0746E-013	2.4110E-009
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_ag	Bromoform (Tribromomethane)	1.7012E-013	9.8246E-009
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_beef	Bromoform (Tribromomethane)	5.8201E-018	3.3579E-013
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_chick	Bromoform (Tribromomethane)	4.3337E-020	2.5032E-015
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_dw	Bromoform (Tribromomethane)	4.1913E-015	4.6732E-011
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_eggs	Bromoform (Tribromomethane)	1.7643E-017	1.0191E-012
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_milk	Bromoform (Tribromomethane)	2.3135E-017	1.3349E-012
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_pork	Bromoform (Tribromomethane)	1.3336E-018	7.7018E-014
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_soil	Bromoform (Tribromomethane)	6.3237E-017	3.6528E-012
				<b>Total</b>	2.82E-13	1.23E-08
RCPTR_36	farmer_adult	TOCDLIC2	air_crisk_inhale	Cadmium	8.2882E-012	2.3023E-009
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_ag	Cadmium	8.4117E-010	0.0000E+000
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_beef	Cadmium	2.3818E-011	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_chick	Cadmium	7.4745E-012	0.0000E+000
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_dw	Cadmium	8.8243E-013	0.0000E+000
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_eggs	Cadmium	1.7875E-013	0.0000E+000
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_milk	Cadmium	1.4372E-011	0.0000E+000
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_pork	Cadmium	1.0645E-012	0.0000E+000
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_soil	Cadmium	4.7892E-012	0.0000E+000
				<b>Total</b>	9.02E-10	2.30E-09
RCPTR_36	farmer_adult	TOCDLIC2	air_crisk_inhale	Chloroform (Trichloromethane)	2.2830E-012	4.9324E-009
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_ag	Chloroform (Trichloromethane)	3.8430E-015	5.7476E-010
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_beef	Chloroform (Trichloromethane)	5.5337E-020	8.2611E-015
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_chick	Chloroform (Trichloromethane)	4.0526E-022	6.0633E-017
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_dw	Chloroform (Trichloromethane)	1.3048E-015	3.7445E-011
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_eggs	Chloroform (Trichloromethane)	1.6499E-019	2.4685E-014
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_milk	Chloroform (Trichloromethane)	2.2112E-019	3.3018E-014
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_pork	Chloroform (Trichloromethane)	1.2561E-020	1.8787E-015
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_soil	Chloroform (Trichloromethane)	8.9554E-019	1.3399E-013
				<b>Total</b>	2.29E-12	5.54E-09

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_adult	TOCDLIC2	air_crisk_inhale	Chromium	0.0000E+000	2.9344E-011
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_ag	Chromium	0.0000E+000	2.0487E-009
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_beef	Chromium	0.0000E+000	3.0988E-009
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_dw	Chromium	0.0000E+000	3.4567E-013
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_milk	Chromium	0.0000E+000	8.5634E-009
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_soil	Chromium	0.0000E+000	2.9145E-010
				<b>Total</b>	0.00E+00	1.40E-08
RCPTR_36	farmer_adult	TOCDLIC2	air_crisk_inhale	Chromium, hexavalent	7.0426E-010	5.8688E-009
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_ag	Chromium, hexavalent	0	5.5261E-007
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_beef	Chromium, hexavalent	0	1.1925E-006
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_dw	Chromium, hexavalent	0	8.1941E-010
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_milk	Chromium, hexavalent	0	3.6069E-006

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_soil	Chromium, hexavalent	0	7.5063E-009
				<b>Total</b>	7.04E-10	5.37E-06
RCPTR_36	farmer_adult	TOCDLIC2	air_crisk_inhale	Dichlorodifluoromethane	0.0000E+000	3.7941E-010
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_ag	Dichlorodifluoromethane	0.0000E+000	1.4924E-014
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_beef	Dichlorodifluoromethane	0.0000E+000	3.0176E-019
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_chick	Dichlorodifluoromethane	0.0000E+000	2.2279E-021
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_dw	Dichlorodifluoromethane	0.0000E+000	6.5912E-013
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_eggs	Dichlorodifluoromethane	0.0000E+000	9.0704E-019
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_fish	Dichlorodifluoromethane	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_milk	Dichlorodifluoromethane	0.0000E+000	1.2029E-018
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_pork	Dichlorodifluoromethane	0.0000E+000	6.8819E-020
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_soil	Dichlorodifluoromethane	0.0000E+000	3.9652E-018
				<b>Total</b>	0.00E+00	3.80E-10
RCPTR_36	farmer_adult	TOCDLIC2	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	5.8157E-011
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	5.3386E-009
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	4.0463E-014
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	2.9121E-016
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	4.8572E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	1.1856E-013
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	1.6193E-013
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	9.0727E-015
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	8.8588E-013
				<b>Total</b>	0.00E+00	1.03E-08
RCPTR_36	farmer_adult	TOCDLIC2	air_crisk_inhale	Ethylbenzene	0.0000E+000	8.6059E-011
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_ag	Ethylbenzene	0.0000E+000	3.1796E-011
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_beef	Ethylbenzene	0.0000E+000	1.8725E-015
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_chick	Ethylbenzene	0.0000E+000	1.4599E-017
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_dw	Ethylbenzene	0.0000E+000	1.8038E-012
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_eggs	Ethylbenzene	0.0000E+000	5.9437E-015
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_fish	Ethylbenzene	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_milk	Ethylbenzene	0.0000E+000	7.2681E-015
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_pork	Ethylbenzene	0.0000E+000	4.3829E-016
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_soil	Ethylbenzene	0.0000E+000	9.0675E-015
				<b>Total</b>	0.00E+00	1.20E-10
RCPTR_36	farmer_adult	TOCDLIC2	air_crisk_inhale	Ethylhexyl phthalate, bis-2-	6.8496E-012	4.2810E-008
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_ag	Ethylhexyl phthalate, bis-2-	1.1025E-011	2.3662E-007

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_beef	Ethylhexyl phthalate, bis-2-	2.0767E-013	1.5003E-009
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_chick	Ethylhexyl phthalate, bis-2-	1.0142E-016	3.3059E-012
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_dw	Ethylhexyl phthalate, bis-2-	3.9714E-012	2.5458E-008
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_eggs	Ethylhexyl phthalate, bis-2-	4.1292E-014	1.3459E-009
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_fish	Ethylhexyl phthalate, bis-2-	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_milk	Ethylhexyl phthalate, bis-2-	7.3003E-013	5.1472E-009
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_pork	Ethylhexyl phthalate, bis-2-	9.4331E-015	1.2493E-010
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_soil	Ethylhexyl phthalate, bis-2-	2.5244E-013	8.2280E-009
				<b>Total</b>	2.31E-11	3.21E-07
RCPTR_36	farmer_adult	TOCDLIC2	air_crisk_inhale	GB	0.0000E+000	1.2883E-008
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_ag	GB	0.0000E+000	2.1546E-006
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_beef	GB	0.0000E+000	3.2962E-012
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_chick	GB	0.0000E+000	2.4069E-014
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_dw	GB	0.0000E+000	8.0478E-007
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_eggs	GB	0.0000E+000	9.8090E-012
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_fish	GB	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_milk	GB	0.0000E+000	1.3544E-011
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_pork	GB	0.0000E+000	7.3571E-013
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_soil	GB	0.0000E+000	1.8115E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	2.97E-06
RCPTR_36	farmer_adult	TOCDLIC2	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_36	farmer_adult	TOCDLIC2	air_crisk_inhale	Mercuric chloride	0.0000E+000	4.6321E-006
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_ag	Mercuric chloride	0.0000E+000	8.8120E-004
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_beef	Mercuric chloride	0.0000E+000	1.5845E-004
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_chick	Mercuric chloride	0.0000E+000	1.5333E-005
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_dw	Mercuric chloride	0.0000E+000	8.3444E-007
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_eggs	Mercuric chloride	0.0000E+000	1.5584E-005
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_milk	Mercuric chloride	0.0000E+000	4.4307E-004
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_pork	Mercuric chloride	0.0000E+000	3.2042E-007
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_soil	Mercuric chloride	0.0000E+000	6.8222E-005
				<b>Total</b>	0.00E+00	1.59E-03
RCPTR_36	farmer_adult	TOCDLIC2	air_crisk_inhale	Mercury	0.0000E+000	6.7851E-008
				<b>Total</b>	0.00E+00	6.79E-08
RCPTR_36	farmer_adult	TOCDLIC2	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	2.4839E-008
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	3.3295E-010
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	6.4246E-016
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	4.6460E-018
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	1.4777E-010
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	1.8915E-015
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	2.5813E-015
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	1.4495E-016
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	2.3703E-014
				<b>Total</b>	0.00E+00	2.53E-08
RCPTR_36	farmer_adult	TOCDLIC2	air_crisk_inhale	Methyl chloride (Chloromethane)	8.7722E-014	2.8429E-010
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_ag	Methyl chloride (Chloromethane)	4.4629E-017	3.6544E-013

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_beef	Methyl chloride (Chloromethane)	5.1157E-023	4.1828E-019
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_chick	Methyl chloride (Chloromethane)	3.6856E-025	3.0187E-021
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_dw	Methyl chloride (Chloromethane)	9.1840E-016	1.4424E-012
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_eggs	Methyl chloride (Chloromethane)	1.5005E-022	1.2290E-018
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_milk	Methyl chloride (Chloromethane)	2.0562E-022	1.6816E-018
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_pork	Methyl chloride (Chloromethane)	1.1512E-023	9.4262E-020
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_soil	Methyl chloride (Chloromethane)	2.3149E-021	1.8960E-017
				<b>Total</b>	8.87E-14	2.86E-10
RCPTR_36	farmer_adult	TOCDLIC2	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.1492E-009
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.2390E-009
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.3627E-016
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.4198E-018
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.2995E-010
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	9.8515E-016
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.3535E-015
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	7.5671E-017
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.7995E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	2.52E-09
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_ag	Methyl mercury	0.0000E+000	1.4457E-004
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_beef	Methyl mercury	0.0000E+000	3.3350E-006
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_chick	Methyl mercury	0.0000E+000	1.3667E-007
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_dw	Methyl mercury	0.0000E+000	7.8069E-006
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_eggs	Methyl mercury	0.0000E+000	1.3891E-007
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_milk	Methyl mercury	0.0000E+000	1.3263E-005
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_pork	Methyl mercury	0.0000E+000	3.1698E-009
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_soil	Methyl mercury	0.0000E+000	4.0695E-006
				<b>Total</b>	0.00E+00	1.73E-04
RCPTR_36	farmer_adult	TOCDLIC2	air_crisk_inhale	Methylene chloride	8.9855E-014	1.1466E-010
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_ag	Methylene chloride	5.3225E-015	1.0792E-010
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_beef	Methylene chloride	1.3035E-020	2.6398E-016
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_chick	Methylene chloride	9.4262E-023	1.9117E-018
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_dw	Methylene chloride	3.6495E-015	1.4195E-011
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_eggs	Methylene chloride	3.8376E-020	7.7831E-016
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_milk	Methylene chloride	5.2335E-020	1.0601E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_pork	Methylene chloride	2.9395E-021	5.9602E-017
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_soil	Methylene chloride	4.1813E-019	8.4800E-015
				<b>Total</b>	9.88E-14	2.37E-10
RCPTR_36	farmer_adult	TOCDLIC2	air_crisk_inhale	Nickel	0.0000E+000	2.2956E-010
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_ag	Nickel	0.0000E+000	1.6226E-008
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_beef	Nickel	0.0000E+000	3.2510E-008
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_dw	Nickel	0.0000E+000	2.0207E-011
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_milk	Nickel	0.0000E+000	5.9284E-008
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_soil	Nickel	0.0000E+000	5.9771E-010
				<b>Total</b>	0.00E+00	1.09E-07
RCPTR_36	farmer_adult	TOCDLIC2	air_crisk_inhale	Phenol	0.0000E+000	1.4723E-010
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_ag	Phenol	0.0000E+000	1.1915E-008
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_beef	Phenol	0.0000E+000	6.1236E-014
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_chick	Phenol	0.0000E+000	4.4434E-016
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_dw	Phenol	0.0000E+000	2.3926E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_eggs	Phenol	0.0000E+000	1.8090E-013
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_fish	Phenol	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_milk	Phenol	0.0000E+000	2.4561E-013
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_pork	Phenol	0.0000E+000	1.3836E-014
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_soil	Phenol	0.0000E+000	1.5807E-012
				<b>Total</b>	0.00E+00	1.45E-08
RCPTR_36	farmer_adult	TOCDLIC2	air_crisk_inhale	Styrene	0.0000E+000	2.8600E-010
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_ag	Styrene	0.0000E+000	1.5402E-010
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_beef	Styrene	0.0000E+000	2.5697E-014
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_chick	Styrene	0.0000E+000	1.9914E-016
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_dw	Styrene	0.0000E+000	3.5408E-012
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_eggs	Styrene	0.0000E+000	8.1073E-014
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_milk	Styrene	0.0000E+000	1.0065E-013
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_pork	Styrene	0.0000E+000	6.0185E-015
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_soil	Styrene	0.0000E+000	1.5468E-013
				<b>Total</b>	0.00E+00	4.44E-10
RCPTR_36	farmer_adult	TOCDLIC2	air_crisk_inhale	TetraCDF, 2,3,7,8-	4.7226E-013	0.0000E+000
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_ag	TetraCDF, 2,3,7,8-	1.1707E-011	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_beef	TetraCDF, 2,3,7,8-	7.6989E-011	0.0000E+000
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_chick	TetraCDF, 2,3,7,8-	2.1348E-009	0.0000E+000
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_dw	TetraCDF, 2,3,7,8-	5.4640E-014	0.0000E+000
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_eggs	TetraCDF, 2,3,7,8-	1.3935E-009	0.0000E+000
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_fish	TetraCDF, 2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_milk	TetraCDF, 2,3,7,8-	1.4766E-010	0.0000E+000
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_pork	TetraCDF, 2,3,7,8-	7.7614E-012	0.0000E+000
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_soil	TetraCDF, 2,3,7,8-	1.8495E-012	0.0000E+000
				<b>Total</b>	3.77E-09	0.00E+00
RCPTR_36	farmer_adult	TOCDLIC2	air_crisk_inhale	Toluene	0.0000E+000	7.7298E-010
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_ag	Toluene	0.0000E+000	3.4488E-011
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_beef	Toluene	0.0000E+000	1.4831E-015
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_chick	Toluene	0.0000E+000	1.1209E-017
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_dw	Toluene	0.0000E+000	3.2522E-012
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_eggs	Toluene	0.0000E+000	4.5634E-015
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_milk	Toluene	0.0000E+000	5.8533E-015
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_pork	Toluene	0.0000E+000	3.4225E-016
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_soil	Toluene	0.0000E+000	1.1645E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	8.11E-10
RCPTR_36	farmer_adult	TOCDLIC2	air_crisk_inhale	Vinyl Chloride	4.3918E-012	0.0000E+000
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_ag	Vinyl Chloride	1.5570E-015	0.0000E+000
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_beef	Vinyl Chloride	3.5597E-021	0.0000E+000
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_chick	Vinyl Chloride	2.5669E-023	0.0000E+000
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_dw	Vinyl Chloride	1.4771E-013	0.0000E+000
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_eggs	Vinyl Chloride	1.0450E-020	0.0000E+000
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_fish	Vinyl Chloride	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_milk	Vinyl Chloride	1.4295E-020	0.0000E+000
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_pork	Vinyl Chloride	8.0108E-022	0.0000E+000
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_soil	Vinyl Chloride	1.2686E-019	0.0000E+000
				<b>Total</b>	4.54E-12	0.00E+00
RCPTR_36	farmer_adult	TOCDLIC2	air_crisk_inhale	Xylene, m-	0.0000E+000	1.4742E-011
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_ag	Xylene, m-	0.0000E+000	2.6888E-012
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_beef	Xylene, m-	0.0000E+000	2.3556E-016
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_chick	Xylene, m-	0.0000E+000	1.1740E-018
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_dw	Xylene, m-	0.0000E+000	1.1258E-013
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_eggs	Xylene, m-	0.0000E+000	4.7797E-016
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_fish	Xylene, m-	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_milk	Xylene, m-	0.0000E+000	8.8172E-016
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_pork	Xylene, m-	0.0000E+000	3.7214E-017
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_soil	Xylene, m-	0.0000E+000	6.6412E-016
				<b>Total</b>	0.00E+00	1.75E-11
RCPTR_36	farmer_adult	TOCDLIC2	air_crisk_inhale	Xylene, o-	0.0000E+000	1.0840E-011
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_ag	Xylene, o-	0.0000E+000	1.8380E-012
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_beef	Xylene, o-	0.0000E+000	1.7814E-016
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_chick	Xylene, o-	0.0000E+000	9.7565E-019
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_dw	Xylene, o-	0.0000E+000	8.2987E-014
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_eggs	Xylene, o-	0.0000E+000	3.9721E-016
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_fish	Xylene, o-	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_milk	Xylene, o-	0.0000E+000	6.7254E-016
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_pork	Xylene, o-	0.0000E+000	3.0568E-017
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_soil	Xylene, o-	0.0000E+000	6.0044E-016
				<b>Total</b>	0.00E+00	1.28E-11
RCPTR_36	farmer_adult	TOCDLIC2	air_crisk_inhale	Xylene, p-	0.0000E+000	1.4742E-011
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_ag	Xylene, p-	0.0000E+000	2.7403E-012
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_beef	Xylene, p-	0.0000E+000	3.1003E-016
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_chick	Xylene, p-	0.0000E+000	1.8137E-018

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_dw	Xylene, p-	0.0000E+000	1.1253E-013
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_eggs	Xylene, p-	0.0000E+000	7.3840E-016
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_fish	Xylene, p-	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_milk	Xylene, p-	0.0000E+000	1.1736E-015
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_pork	Xylene, p-	0.0000E+000	5.6217E-017
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_soil	Xylene, p-	0.0000E+000	1.0647E-015
				<b>Total</b>	0.00E+00	1.76E-11
RCPTR_36	farmer_adult	TOCDLIC2	air_crisk_inhale	Zinc	0.0000E+000	9.2823E-010
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_ag	Zinc	0.0000E+000	1.6113E-007
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_beef	Zinc	0.0000E+000	2.3770E-009
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_chick	Zinc	0.0000E+000	2.8277E-010
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_dw	Zinc	0.0000E+000	8.4650E-011
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_eggs	Zinc	0.0000E+000	2.8740E-010
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_milk	Zinc	0.0000E+000	9.5008E-009
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_pork	Zinc	0.0000E+000	1.5009E-010
RCPTR_36	farmer_adult	TOCDLIC2	intake_crisk_soil	Zinc	0.0000E+000	2.3074E-009
				<b>Total</b>	0.00E+00	1.77E-07
RCPTR_36	farmer_child	TOCDFBRA	air_crisk_inhale	Barium	0.0000E+000	3.3684E-006

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_child	TOCDFBRA	intake_crisk_ag	Barium	0.0000E+000	8.3886E-008
RCPTR_36	farmer_child	TOCDFBRA	intake_crisk_beef	Barium	0.0000E+000	1.1305E-009
RCPTR_36	farmer_child	TOCDFBRA	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFBRA	intake_crisk_dw	Barium	0.0000E+000	1.9429E-010
RCPTR_36	farmer_child	TOCDFBRA	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFBRA	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFBRA	intake_crisk_milk	Barium	0.0000E+000	1.4523E-007
RCPTR_36	farmer_child	TOCDFBRA	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFBRA	intake_crisk_soil	Barium	0.0000E+000	1.0449E-008
				<b>Total</b>	0.00E+00	3.61E-06
RCPTR_36	farmer_child	TOCDFBRA	air_crisk_inhale	Cadmium	1.7190E-010	3.1833E-007
RCPTR_36	farmer_child	TOCDFBRA	intake_crisk_ag	Cadmium	5.9405E-009	0.0000E+000
RCPTR_36	farmer_child	TOCDFBRA	intake_crisk_beef	Cadmium	2.8027E-011	0.0000E+000
RCPTR_36	farmer_child	TOCDFBRA	intake_crisk_chick	Cadmium	4.4440E-011	0.0000E+000
RCPTR_36	farmer_child	TOCDFBRA	intake_crisk_dw	Cadmium	4.5440E-012	0.0000E+000
RCPTR_36	farmer_child	TOCDFBRA	intake_crisk_eggs	Cadmium	1.0776E-012	0.0000E+000
RCPTR_36	farmer_child	TOCDFBRA	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFBRA	intake_crisk_milk	Cadmium	8.3065E-011	0.0000E+000
RCPTR_36	farmer_child	TOCDFBRA	intake_crisk_pork	Cadmium	3.4352E-012	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_child	TOCDFBRA	intake_crisk_soil	Cadmium	3.8145E-010	0.0000E+000
				<b>Total</b>	6.66E-09	3.18E-07
RCPTR_36	farmer_child	TOCDFBRA	air_crisk_inhale	Chromium	0.0000E+000	9.6240E-010
RCPTR_36	farmer_child	TOCDFBRA	intake_crisk_ag	Chromium	0.0000E+000	9.2754E-009
RCPTR_36	farmer_child	TOCDFBRA	intake_crisk_beef	Chromium	0.0000E+000	4.4941E-009
RCPTR_36	farmer_child	TOCDFBRA	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFBRA	intake_crisk_dw	Chromium	0.0000E+000	2.7317E-012
RCPTR_36	farmer_child	TOCDFBRA	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFBRA	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFBRA	intake_crisk_milk	Chromium	0.0000E+000	6.1234E-008
RCPTR_36	farmer_child	TOCDFBRA	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFBRA	intake_crisk_soil	Chromium	0.0000E+000	8.8073E-009
				<b>Total</b>	0.00E+00	8.48E-08
RCPTR_36	farmer_child	TOCDFBRA	air_crisk_inhale	Chromium, hexavalent	3.4646E-009	1.9248E-007
RCPTR_36	farmer_child	TOCDFBRA	intake_crisk_ag	Chromium, hexavalent	0	2.5084E-006
RCPTR_36	farmer_child	TOCDFBRA	intake_crisk_beef	Chromium, hexavalent	0	1.7301E-006
RCPTR_36	farmer_child	TOCDFBRA	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFBRA	intake_crisk_dw	Chromium, hexavalent	0	6.5362E-009
RCPTR_36	farmer_child	TOCDFBRA	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_child	TOCDFBRA	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFBRA	intake_crisk_milk	Chromium, hexavalent	0	2.5798E-005
RCPTR_36	farmer_child	TOCDFBRA	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFBRA	intake_crisk_soil	Chromium, hexavalent	0	2.2683E-007
				<b>Total</b>	3.46E-09	3.05E-05
RCPTR_36	farmer_child	TOCDFBRA	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFBRA	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFBRA	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFBRA	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFBRA	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFBRA	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFBRA	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFBRA	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFBRA	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFBRA	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_36	farmer_child	TOCDFBRA	air_crisk_inhale	Nickel	0.0000E+000	2.4060E-008
RCPTR_36	farmer_child	TOCDFBRA	intake_crisk_ag	Nickel	0.0000E+000	2.3504E-007
RCPTR_36	farmer_child	TOCDFBRA	intake_crisk_beef	Nickel	0.0000E+000	1.5071E-007

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_child	TOCDFBRA	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFBRA	intake_crisk_dw	Nickel	0.0000E+000	5.1419E-010
RCPTR_36	farmer_child	TOCDFBRA	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFBRA	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFBRA	intake_crisk_milk	Nickel	0.0000E+000	1.3549E-006
RCPTR_36	farmer_child	TOCDFBRA	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFBRA	intake_crisk_soil	Nickel	0.0000E+000	5.7721E-008
				<b>Total</b>	0.00E+00	1.82E-06
RCPTR_36	farmer_child	TOCDFBRA	air_crisk_inhale	Silver	0.0000E+000	2.2209E-008
RCPTR_36	farmer_child	TOCDFBRA	intake_crisk_ag	Silver	0.0000E+000	2.6232E-007
RCPTR_36	farmer_child	TOCDFBRA	intake_crisk_beef	Silver	0.0000E+000	6.8597E-008
RCPTR_36	farmer_child	TOCDFBRA	intake_crisk_chick	Silver	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFBRA	intake_crisk_dw	Silver	0.0000E+000	5.7611E-010
RCPTR_36	farmer_child	TOCDFBRA	intake_crisk_eggs	Silver	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFBRA	intake_crisk_fish	Silver	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFBRA	intake_crisk_milk	Silver	0.0000E+000	2.5504E-005
RCPTR_36	farmer_child	TOCDFBRA	intake_crisk_pork	Silver	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFBRA	intake_crisk_soil	Silver	0.0000E+000	6.9218E-009
				<b>Total</b>	0.00E+00	2.59E-05

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_child	TOCDFBRA	air_crisk_inhale	Zinc	0.0000E+000	5.4289E-008
RCPTR_36	farmer_child	TOCDFBRA	intake_crisk_ag	Zinc	0.0000E+000	1.2942E-006
RCPTR_36	farmer_child	TOCDFBRA	intake_crisk_beef	Zinc	0.0000E+000	6.1476E-009
RCPTR_36	farmer_child	TOCDFBRA	intake_crisk_chick	Zinc	0.0000E+000	1.1375E-009
RCPTR_36	farmer_child	TOCDFBRA	intake_crisk_dw	Zinc	0.0000E+000	1.2022E-009
RCPTR_36	farmer_child	TOCDFBRA	intake_crisk_eggs	Zinc	0.0000E+000	1.1723E-009
RCPTR_36	farmer_child	TOCDFBRA	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFBRA	intake_crisk_milk	Zinc	0.0000E+000	1.2114E-007
RCPTR_36	farmer_child	TOCDFBRA	intake_crisk_pork	Zinc	0.0000E+000	6.5115E-010
RCPTR_36	farmer_child	TOCDFBRA	intake_crisk_soil	Zinc	0.0000E+000	1.2434E-007
				<b>Total</b>	0.00E+00	1.60E-06
RCPTR_36	farmer_child	TOCDFDFS	air_crisk_inhale	Acetone	0.0000E+000	2.4016E-008
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_ag	Acetone	0.0000E+000	5.7781E-009
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_beef	Acetone	0.0000E+000	1.2868E-016
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_chick	Acetone	0.0000E+000	1.4403E-018
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_dw	Acetone	0.0000E+000	1.5040E-009
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_eggs	Acetone	0.0000E+000	5.9457E-016
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_milk	Acetone	0.0000E+000	2.5543E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_pork	Acetone	0.0000E+000	4.8573E-017
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_soil	Acetone	0.0000E+000	3.6420E-013
				<b>Total</b>	0.00E+00	3.13E-08
RCPTR_36	farmer_child	TOCDFDFS	air_crisk_inhale	Acetophenone	0.0000E+000	8.6953E-009
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_ag	Acetophenone	0.0000E+000	2.7132E-008
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_beef	Acetophenone	0.0000E+000	5.6966E-014
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_chick	Acetophenone	0.0000E+000	6.4628E-016
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_dw	Acetophenone	0.0000E+000	1.5771E-009
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_eggs	Acetophenone	0.0000E+000	2.6679E-013
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_fish	Acetophenone	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_milk	Acetophenone	0.0000E+000	1.1254E-012
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_pork	Acetophenone	0.0000E+000	2.1657E-014
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_soil	Acetophenone	0.0000E+000	2.6165E-011
				<b>Total</b>	0.00E+00	3.74E-08
RCPTR_36	farmer_child	TOCDFDFS	air_crisk_inhale	Antimony	0.0000E+000	1.2193E-005
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_ag	Antimony	0.0000E+000	1.4832E-004
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_beef	Antimony	0.0000E+000	1.3056E-005
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_chick	Antimony	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_dw	Antimony	0.0000E+000	2.9891E-007

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_eggs	Antimony	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_fish	Antimony	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_milk	Antimony	0.0000E+000	7.2213E-005
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_pork	Antimony	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_soil	Antimony	0.0000E+000	1.8966E-005
				<b>Total</b>	0.00E+00	2.65E-04
RCPTR_36	farmer_child	TOCDFDFS	air_crisk_inhale	Arsenic	3.0389E-010	7.8786E-007
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_ag	Arsenic	2.3129E-010	6.0397E-006
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_beef	Arsenic	5.6714E-011	1.4747E-006
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_dw	Arsenic	6.3058E-013	1.6379E-008
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_milk	Arsenic	9.2802E-011	2.4113E-006
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_soil	Arsenic	2.8126E-011	7.9125E-007
				<b>Total</b>	7.13E-10	1.15E-05
RCPTR_36	farmer_child	TOCDFDFS	air_crisk_inhale	Barium	0.0000E+000	6.3028E-007
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_ag	Barium	0.0000E+000	1.4653E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_beef	Barium	0.0000E+000	1.9754E-010
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_dw	Barium	0.0000E+000	3.2800E-011
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_milk	Barium	0.0000E+000	2.5376E-008
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_soil	Barium	0.0000E+000	1.8237E-009
				<b>Total</b>	0.00E+00	6.72E-07
RCPTR_36	farmer_child	TOCDFDFS	air_crisk_inhale	Benzene	8.9544E-013	2.1014E-008
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_ag	Benzene	4.7695E-015	1.1193E-010
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_beef	Benzene	2.6473E-020	6.2124E-016
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_chick	Benzene	3.0401E-022	7.1344E-018
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_dw	Benzene	1.4298E-015	3.3554E-011
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_eggs	Benzene	1.2550E-019	2.9451E-015
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_milk	Benzene	5.2039E-019	1.2212E-014
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_pork	Benzene	1.0126E-020	2.3764E-016
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_soil	Benzene	7.4248E-018	1.7424E-013

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	9.02E-13	2.12E-08
RCPTR_36	farmer_child	TOCDFDFS	air_crisk_inhale	Benzoic acid	0.0000E+000	2.0703E-009
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_ag	Benzoic acid	0.0000E+000	1.2534E-007
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_beef	Benzoic acid	0.0000E+000	9.5164E-015
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_chick	Benzoic acid	0.0000E+000	1.0183E-016
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_dw	Benzoic acid	0.0000E+000	1.1642E-008
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_eggs	Benzoic acid	0.0000E+000	4.2037E-014
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_fish	Benzoic acid	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_milk	Benzoic acid	0.0000E+000	1.8631E-013
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_pork	Benzoic acid	0.0000E+000	3.4425E-015
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_soil	Benzoic acid	0.0000E+000	3.2325E-012
				<b>Total</b>	0.00E+00	1.39E-07
RCPTR_36	farmer_child	TOCDFDFS	air_crisk_inhale	Beryllium	8.3738E-011	2.0353E-008
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_ag	Beryllium	7.0093E-010	5.5660E-007
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_beef	Beryllium	8.6341E-011	6.6430E-008
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_chick	Beryllium	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_dw	Beryllium	8.6732E-013	6.1965E-010
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_eggs	Beryllium	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_fish	Beryllium	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_milk	Beryllium	4.0839E-012	3.0430E-009
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_pork	Beryllium	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_soil	Beryllium	4.6117E-010	5.9413E-007
				<b>Total</b>	1.34E-09	1.24E-06
RCPTR_36	farmer_child	TOCDFDFS	air_crisk_inhale	Bromodichloromethane	2.8606E-012	2.6914E-008
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_ag	Bromodichloromethane	9.5940E-014	9.0266E-010
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_beef	Bromodichloromethane	4.4608E-019	4.1970E-015
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_chick	Bromodichloromethane	5.1115E-021	4.8092E-017
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_dw	Bromodichloromethane	5.1744E-015	4.8684E-011
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_eggs	Bromodichloromethane	2.1101E-018	1.9853E-014
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_milk	Bromodichloromethane	8.7825E-018	8.2631E-014
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_pork	Bromodichloromethane	1.7052E-019	1.6043E-015
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_soil	Bromodichloromethane	1.4001E-016	1.3173E-012
				<b>Total</b>	2.96E-12	2.79E-08
RCPTR_36	farmer_child	TOCDFDFS	air_crisk_inhale	Bromoform (Tribromomethane)	2.0762E-013	3.1055E-008
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_ag	Bromoform (Tribromomethane)	2.2059E-013	1.6289E-008
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_beef	Bromoform (Tribromomethane)	2.2588E-018	1.6680E-013
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_chick	Bromoform (Tribromomethane)	2.6225E-020	1.9366E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_dw	Bromoform (Tribromomethane)	1.7521E-015	1.2938E-010
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_eggs	Bromoform (Tribromomethane)	1.0826E-017	7.9944E-013
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_milk	Bromoform (Tribromomethane)	4.4269E-017	3.2691E-012
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_pork	Bromoform (Tribromomethane)	8.6965E-019	6.4220E-014
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_soil	Bromoform (Tribromomethane)	5.1263E-016	3.7856E-011
				<b>Total</b>	4.31E-13	4.75E-08
RCPTR_36	farmer_child	TOCDFDFS	air_crisk_inhale	Cadmium	4.4570E-010	8.2537E-007
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_ag	Cadmium	1.4372E-008	0.0000E+000
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_beef	Cadmium	6.7846E-011	0.0000E+000
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_chick	Cadmium	1.0748E-010	0.0000E+000
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_dw	Cadmium	1.0629E-011	0.0000E+000
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_eggs	Cadmium	2.6064E-012	0.0000E+000
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_milk	Cadmium	2.0108E-010	0.0000E+000
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_pork	Cadmium	8.3116E-012	0.0000E+000
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_soil	Cadmium	9.2258E-010	0.0000E+000
				<b>Total</b>	1.61E-08	8.25E-07
RCPTR_36	farmer_child	TOCDFDFS	air_crisk_inhale	Chloroform (Trichloromethane)	2.7023E-012	3.8922E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_ag	Chloroform (Trichloromethane)	3.0415E-015	5.8171E-010
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_beef	Chloroform (Trichloromethane)	1.3145E-020	2.5141E-015
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_chick	Chloroform (Trichloromethane)	1.5025E-022	2.8737E-017
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_dw	Chloroform (Trichloromethane)	3.4011E-016	6.5048E-011
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_eggs	Chloroform (Trichloromethane)	6.2026E-020	1.1863E-014
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_milk	Chloroform (Trichloromethane)	2.5901E-019	4.9537E-014
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_pork	Chloroform (Trichloromethane)	5.0178E-021	9.5969E-016
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_soil	Chloroform (Trichloromethane)	4.4479E-018	8.5069E-013
				<b>Total</b>	2.71E-12	3.96E-08
RCPTR_36	farmer_child	TOCDFDFS	air_crisk_inhale	Chromium	0.0000E+000	2.6637E-010
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_ag	Chromium	0.0000E+000	2.3962E-009
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_beef	Chromium	0.0000E+000	1.1614E-009
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_dw	Chromium	0.0000E+000	6.8589E-013
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_milk	Chromium	0.0000E+000	1.5826E-008
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_soil	Chromium	0.0000E+000	2.2739E-009
				<b>Total</b>	0.00E+00	2.19E-08
RCPTR_36	farmer_child	TOCDFDFS	air_crisk_inhale	Chromium, hexavalent	9.5893E-010	5.3274E-008
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_ag	Chromium, hexavalent	0	6.4838E-007
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_beef	Chromium, hexavalent	0	4.4723E-007
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_dw	Chromium, hexavalent	0	1.6312E-009
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_milk	Chromium, hexavalent	0	6.6687E-006
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_soil	Chromium, hexavalent	0	5.8564E-008
				<b>Total</b>	9.59E-10	7.88E-06
RCPTR_36	farmer_child	TOCDFDFS	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	5.3828E-010
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	6.3062E-009
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	1.4444E-014
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	1.6189E-016
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	9.4136E-009
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	6.6828E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	2.8497E-013
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	5.4361E-015
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	6.5971E-012
				<b>Total</b>	0.00E+00	1.63E-08
RCPTR_36	farmer_child	TOCDFDFS	air_crisk_inhale	Ethylbenzene	0.0000E+000	1.1884E-009
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_ag	Ethylbenzene	0.0000E+000	5.8662E-011
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_beef	Ethylbenzene	0.0000E+000	9.9724E-016
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_chick	Ethylbenzene	0.0000E+000	1.2108E-017
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_dw	Ethylbenzene	0.0000E+000	5.5201E-012
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_eggs	Ethylbenzene	0.0000E+000	4.9984E-015
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_fish	Ethylbenzene	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_milk	Ethylbenzene	0.0000E+000	1.9083E-014
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_pork	Ethylbenzene	0.0000E+000	3.9180E-016
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_soil	Ethylbenzene	0.0000E+000	1.0074E-013
				<b>Total</b>	0.00E+00	1.25E-09
RCPTR_36	farmer_child	TOCDFDFS	air_crisk_inhale	Hydrogen chloride	0.0000E+000	1.4492E-005
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_ag	Hydrogen chloride	0.0000E+000	1.2058E-015
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_beef	Hydrogen chloride	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_chick	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_dw	Hydrogen chloride	0.0000E+000	1.9614E-008
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_eggs	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_fish	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_milk	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_pork	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_soil	Hydrogen chloride	0.0000E+000	7.2197E-008
				<b>Total</b>	0.00E+00	1.46E-05
RCPTR_36	farmer_child	TOCDFDFS	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_child	TOCDFDFS	air_crisk_inhale	Mercuric chloride	0.0000E+000	6.4620E-007
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_ag	Mercuric chloride	0.0000E+000	1.5123E-005
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_beef	Mercuric chloride	0.0000E+000	8.5657E-007
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_chick	Mercuric chloride	0.0000E+000	1.2864E-007
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_dw	Mercuric chloride	0.0000E+000	2.4033E-008
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_eggs	Mercuric chloride	0.0000E+000	1.3257E-007
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_milk	Mercuric chloride	0.0000E+000	1.1838E-005
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_pork	Mercuric chloride	0.0000E+000	2.8980E-009
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_soil	Mercuric chloride	0.0000E+000	7.6672E-006
				<b>Total</b>	0.00E+00	3.64E-05
RCPTR_36	farmer_child	TOCDFDFS	air_crisk_inhale	Mercury	0.0000E+000	9.4682E-009
				<b>Total</b>	0.00E+00	9.47E-09
RCPTR_36	farmer_child	TOCDFDFS	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	6.9562E-007
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	1.2008E-009
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	6.9390E-016
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	7.8150E-018
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	9.1941E-010
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	3.2261E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	1.3745E-014
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	2.6279E-016
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	5.3411E-013
				<b>Total</b>	0.00E+00	6.98E-07
RCPTR_36	farmer_child	TOCDFDFS	air_crisk_inhale	Methyl chloride (Chloromethane)	1.5652E-012	3.3815E-008
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_ag	Methyl chloride (Chloromethane)	5.3561E-016	5.6079E-012
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_beef	Methyl chloride (Chloromethane)	1.8327E-022	1.9188E-018
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_chick	Methyl chloride (Chloromethane)	2.0598E-024	2.1566E-020
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_dw	Methyl chloride (Chloromethane)	3.6529E-015	3.8246E-011
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_eggs	Methyl chloride (Chloromethane)	8.5028E-022	8.9025E-018
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_milk	Methyl chloride (Chloromethane)	3.6322E-021	3.8030E-017
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_pork	Methyl chloride (Chloromethane)	6.9325E-023	7.2583E-019
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_soil	Methyl chloride (Chloromethane)	1.7330E-019	1.8145E-015
				<b>Total</b>	1.57E-12	3.39E-08
RCPTR_36	farmer_child	TOCDFDFS	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.2753E-008
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.7741E-009
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.4392E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.6129E-018
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.0553E-010
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	6.6582E-016
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.8557E-015
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	5.4363E-017
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.4997E-013
				<b>Total</b>	0.00E+00	1.48E-08
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_ag	Methyl mercury	0.0000E+000	2.4939E-006
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_beef	Methyl mercury	0.0000E+000	1.8345E-008
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_chick	Methyl mercury	0.0000E+000	1.1466E-009
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_dw	Methyl mercury	0.0000E+000	2.2344E-007
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_eggs	Methyl mercury	0.0000E+000	1.1816E-009
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_milk	Methyl mercury	0.0000E+000	3.6127E-007
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_pork	Methyl mercury	0.0000E+000	2.8746E-011
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_soil	Methyl mercury	0.0000E+000	4.5735E-007
				<b>Total</b>	0.00E+00	3.56E-06
RCPTR_36	farmer_child	TOCDFDFS	air_crisk_inhale	Methylene chloride	5.5082E-014	4.6858E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_ag	Methylene chloride	2.2005E-015	5.7049E-011
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_beef	Methylene chloride	1.6048E-021	4.1606E-017
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_chick	Methylene chloride	1.8099E-023	4.6925E-019
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_dw	Methylene chloride	4.8911E-016	1.2681E-011
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_eggs	Methylene chloride	7.4716E-021	1.9371E-016
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_milk	Methylene chloride	3.1770E-020	8.2366E-016
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_pork	Methylene chloride	6.0820E-022	1.5768E-017
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_soil	Methylene chloride	1.0755E-018	2.7884E-014
				<b>Total</b>	5.78E-14	5.38E-10
RCPTR_36	farmer_child	TOCDFDFS	air_crisk_inhale	Nickel	0.0000E+000	1.3319E-008
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_ag	Nickel	0.0000E+000	1.2148E-007
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_beef	Nickel	0.0000E+000	7.7910E-008
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_dw	Nickel	0.0000E+000	2.5694E-010
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_milk	Nickel	0.0000E+000	7.0044E-007
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_soil	Nickel	0.0000E+000	2.9805E-008
				<b>Total</b>	0.00E+00	9.43E-07
RCPTR_36	farmer_child	TOCDFDFS	air_crisk_inhale	Phenol	0.0000E+000	1.3802E-009
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_ag	Phenol	0.0000E+000	1.4272E-008
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_beef	Phenol	0.0000E+000	2.2138E-014
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_chick	Phenol	0.0000E+000	2.5018E-016
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_dw	Phenol	0.0000E+000	4.7015E-009
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_eggs	Phenol	0.0000E+000	1.0327E-013
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_fish	Phenol	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_milk	Phenol	0.0000E+000	4.3774E-013
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_pork	Phenol	0.0000E+000	8.3964E-015
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_soil	Phenol	0.0000E+000	1.1922E-011
				<b>Total</b>	0.00E+00	2.04E-08
RCPTR_36	farmer_child	TOCDFDFS	air_crisk_inhale	Selenium	0.0000E+000	4.7271E-008
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_ag	Selenium	0.0000E+000	3.4689E-007
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_beef	Selenium	0.0000E+000	9.6960E-008
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_chick	Selenium	0.0000E+000	6.7268E-009
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_dw	Selenium	0.0000E+000	9.9560E-010
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_eggs	Selenium	0.0000E+000	6.9326E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_fish	Selenium	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_milk	Selenium	0.0000E+000	1.3768E-005
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_pork	Selenium	0.0000E+000	2.8833E-007
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_soil	Selenium	0.0000E+000	8.3652E-009
				<b>Total</b>	0.00E+00	1.46E-05
RCPTR_36	farmer_child	TOCDFDFS	air_crisk_inhale	Silver	0.0000E+000	1.2005E-008
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_ag	Silver	0.0000E+000	1.3238E-007
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_beef	Silver	0.0000E+000	3.4629E-008
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_chick	Silver	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_dw	Silver	0.0000E+000	2.8074E-010
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_eggs	Silver	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_fish	Silver	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_milk	Silver	0.0000E+000	1.2875E-005
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_pork	Silver	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_soil	Silver	0.0000E+000	3.4902E-009
				<b>Total</b>	0.00E+00	1.31E-05
RCPTR_36	farmer_child	TOCDFDFS	air_crisk_inhale	Styrene	0.0000E+000	3.9129E-009
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_ag	Styrene	0.0000E+000	2.6768E-010
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_beef	Styrene	0.0000E+000	1.3558E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_chick	Styrene	0.0000E+000	1.6364E-016
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_dw	Styrene	0.0000E+000	1.0654E-011
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_eggs	Styrene	0.0000E+000	6.7550E-014
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_milk	Styrene	0.0000E+000	2.6181E-013
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_pork	Styrene	0.0000E+000	5.3305E-015
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_soil	Styrene	0.0000E+000	1.7027E-012
				<b>Total</b>	0.00E+00	4.19E-09
RCPTR_36	farmer_child	TOCDFDFS	air_crisk_inhale	Thallium (I)	0.0000E+000	1.4538E-006
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_ag	Thallium (I)	0.0000E+000	1.0422E-005
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_beef	Thallium (I)	0.0000E+000	5.5360E-005
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_chick	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_dw	Thallium (I)	0.0000E+000	4.2553E-008
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_eggs	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_fish	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_milk	Thallium (I)	0.0000E+000	1.4886E-004
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_pork	Thallium (I)	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_soil	Thallium (I)	0.0000E+000	3.5457E-006
				<b>Total</b>	0.00E+00	2.20E-04

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_child	TOCDFDFS	air_crisk_inhale	Toluene	0.0000E+000	3.0434E-009
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_ag	Toluene	0.0000E+000	1.7848E-011
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_beef	Toluene	0.0000E+000	2.2519E-016
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_chick	Toluene	0.0000E+000	2.6506E-018
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_dw	Toluene	0.0000E+000	2.8320E-012
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_eggs	Toluene	0.0000E+000	1.0942E-015
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_milk	Toluene	0.0000E+000	4.3816E-015
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_pork	Toluene	0.0000E+000	8.7231E-017
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_soil	Toluene	0.0000E+000	3.6890E-014
				<b>Total</b>	0.00E+00	3.06E-09
RCPTR_36	farmer_child	TOCDFDFS	air_crisk_inhale	Vinyl Chloride	8.7308E-012	0.0000E+000
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_ag	Vinyl Chloride	2.0678E-015	0.0000E+000
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_beef	Vinyl Chloride	1.4194E-021	0.0000E+000
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_chick	Vinyl Chloride	1.5984E-023	0.0000E+000
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_dw	Vinyl Chloride	6.5570E-014	0.0000E+000
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_eggs	Vinyl Chloride	6.5982E-021	0.0000E+000
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_fish	Vinyl Chloride	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_milk	Vinyl Chloride	2.8110E-020	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_pork	Vinyl Chloride	5.3744E-022	0.0000E+000
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_soil	Vinyl Chloride	1.0582E-018	0.0000E+000
				<b>Total</b>	8.80E-12	0.00E+00
RCPTR_36	farmer_child	TOCDFDFS	air_crisk_inhale	Xylene, m-	0.0000E+000	1.6977E-010
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_ag	Xylene, m-	0.0000E+000	4.1490E-012
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_beef	Xylene, m-	0.0000E+000	1.0687E-016
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_chick	Xylene, m-	0.0000E+000	8.1203E-019
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_dw	Xylene, m-	0.0000E+000	2.8682E-013
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_eggs	Xylene, m-	0.0000E+000	3.3521E-016
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_fish	Xylene, m-	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_milk	Xylene, m-	0.0000E+000	1.9697E-015
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_pork	Xylene, m-	0.0000E+000	2.7835E-017
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_soil	Xylene, m-	0.0000E+000	6.1535E-015
				<b>Total</b>	0.00E+00	1.74E-10
RCPTR_36	farmer_child	TOCDFDFS	air_crisk_inhale	Xylene, o-	0.0000E+000	1.6977E-010
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_ag	Xylene, o-	0.0000E+000	3.8382E-012
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_beef	Xylene, o-	0.0000E+000	1.0951E-016
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_chick	Xylene, o-	0.0000E+000	9.1771E-019
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_dw	Xylene, o-	0.0000E+000	2.8752E-013

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_eggs	Xylene, o-	0.0000E+000	3.7884E-016
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_fish	Xylene, o-	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_milk	Xylene, o-	0.0000E+000	2.0358E-015
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_pork	Xylene, o-	0.0000E+000	3.1068E-017
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_soil	Xylene, o-	0.0000E+000	7.5659E-015
				<b>Total</b>	0.00E+00	1.74E-10
RCPTR_36	farmer_child	TOCDFDFS	air_crisk_inhale	Xylene, p-	0.0000E+000	1.6977E-010
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_ag	Xylene, p-	0.0000E+000	4.1995E-012
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_beef	Xylene, p-	0.0000E+000	1.3979E-016
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_chick	Xylene, p-	0.0000E+000	1.2545E-018
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_dw	Xylene, p-	0.0000E+000	2.8668E-013
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_eggs	Xylene, p-	0.0000E+000	5.1785E-016
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_fish	Xylene, p-	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_milk	Xylene, p-	0.0000E+000	2.6061E-015
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_pork	Xylene, p-	0.0000E+000	4.1995E-017
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_soil	Xylene, p-	0.0000E+000	9.8653E-015
				<b>Total</b>	0.00E+00	1.74E-10
RCPTR_36	farmer_child	TOCDFDFS	air_crisk_inhale	Zinc	0.0000E+000	3.3765E-008
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_ag	Zinc	0.0000E+000	7.5115E-007

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_beef	Zinc	0.0000E+000	3.5700E-009
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_chick	Zinc	0.0000E+000	6.5994E-010
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_dw	Zinc	0.0000E+000	6.7490E-010
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_eggs	Zinc	0.0000E+000	6.8013E-010
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_milk	Zinc	0.0000E+000	7.0347E-008
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_pork	Zinc	0.0000E+000	3.7793E-010
RCPTR_36	farmer_child	TOCDFDFS	intake_crisk_soil	Zinc	0.0000E+000	7.2139E-008
				<b>Total</b>	0.00E+00	9.33E-07
RCPTR_36	farmer_child	TOCDFLIC	air_crisk_inhale	Acetone	0.0000E+000	2.8709E-008
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_ag	Acetone	0.0000E+000	6.9138E-009
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_beef	Acetone	0.0000E+000	1.5397E-016
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_chick	Acetone	0.0000E+000	1.7234E-018
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_dw	Acetone	0.0000E+000	1.6358E-009
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_eggs	Acetone	0.0000E+000	7.1144E-016
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_milk	Acetone	0.0000E+000	3.0563E-015
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_pork	Acetone	0.0000E+000	5.8120E-017
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_soil	Acetone	0.0000E+000	4.3579E-013

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	3.73E-08
RCPTR_36	farmer_child	TOCDFLIC	air_crisk_inhale	Acetophenone	0.0000E+000	8.4463E-009
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_ag	Acetophenone	0.0000E+000	2.6380E-008
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_beef	Acetophenone	0.0000E+000	5.5387E-014
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_chick	Acetophenone	0.0000E+000	6.2836E-016
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_dw	Acetophenone	0.0000E+000	1.3991E-009
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_eggs	Acetophenone	0.0000E+000	2.5939E-013
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_fish	Acetophenone	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_milk	Acetophenone	0.0000E+000	1.0942E-012
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_pork	Acetophenone	0.0000E+000	2.1057E-014
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_soil	Acetophenone	0.0000E+000	2.5440E-011
				<b>Total</b>	0.00E+00	3.63E-08
RCPTR_36	farmer_child	TOCDFLIC	air_crisk_inhale	Arsenic	1.8887E-010	4.8968E-007
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_ag	Arsenic	1.3435E-010	3.5082E-006
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_beef	Arsenic	3.2937E-011	8.5644E-007
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_dw	Arsenic	3.4439E-013	8.9466E-009
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_milk	Arsenic	5.3895E-011	1.4004E-006
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_soil	Arsenic	1.6380E-011	4.6081E-007
				<b>Total</b>	4.27E-10	6.72E-06
RCPTR_36	farmer_child	TOCDFLIC	air_crisk_inhale	Barium	0.0000E+000	4.4534E-007
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_ag	Barium	0.0000E+000	9.6840E-009
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_beef	Barium	0.0000E+000	1.3045E-010
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_dw	Barium	0.0000E+000	2.0370E-011
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_milk	Barium	0.0000E+000	1.6758E-008
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_soil	Barium	0.0000E+000	1.2074E-009
				<b>Total</b>	0.00E+00	4.73E-07
RCPTR_36	farmer_child	TOCDFLIC	air_crisk_inhale	Benzene	1.1876E-011	2.7870E-007
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_ag	Benzene	6.3317E-014	1.4859E-009
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_beef	Benzene	3.5143E-019	8.2471E-015
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_chick	Benzene	4.0359E-021	9.4711E-017

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_dw	Benzene	1.6545E-014	3.8826E-010
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_eggs	Benzene	1.6660E-018	3.9097E-014
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_milk	Benzene	6.9083E-018	1.6212E-013
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_pork	Benzene	1.3443E-019	3.1548E-015
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_soil	Benzene	9.8566E-017	2.3131E-012
				<b>Total</b>	1.20E-11	2.81E-07
RCPTR_36	farmer_child	TOCDFLIC	air_crisk_inhale	Benzoic acid	0.0000E+000	1.2584E-009
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_ag	Benzoic acid	0.0000E+000	7.6259E-008
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_beef	Benzoic acid	0.0000E+000	5.7894E-015
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_chick	Benzoic acid	0.0000E+000	6.1955E-017
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_dw	Benzoic acid	0.0000E+000	6.4746E-009
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_eggs	Benzoic acid	0.0000E+000	2.5576E-014
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_fish	Benzoic acid	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_milk	Benzoic acid	0.0000E+000	1.1335E-013
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_pork	Benzoic acid	0.0000E+000	2.0944E-015
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_soil	Benzoic acid	0.0000E+000	1.9667E-012
				<b>Total</b>	0.00E+00	8.40E-08
RCPTR_36	farmer_child	TOCDFLIC	air_crisk_inhale	Bromodichloromethane	1.2808E-012	1.2051E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_ag	Bromodichloromethane	4.2998E-014	4.0455E-010
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_beef	Bromodichloromethane	1.9992E-019	1.8810E-015
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_chick	Bromodichloromethane	2.2909E-021	2.1554E-017
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_dw	Bromodichloromethane	2.0334E-015	1.9131E-011
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_eggs	Bromodichloromethane	9.4569E-019	8.8976E-015
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_milk	Bromodichloromethane	3.9361E-018	3.7034E-014
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_pork	Bromodichloromethane	7.6421E-020	7.1902E-016
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_soil	Bromodichloromethane	6.2749E-017	5.9038E-013
				<b>Total</b>	1.33E-12	1.25E-08
RCPTR_36	farmer_child	TOCDFLIC	air_crisk_inhale	Bromoform (Tribromomethane)	8.0569E-014	1.2051E-008
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_ag	Bromoform (Tribromomethane)	8.5681E-014	6.3272E-009
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_beef	Bromoform (Tribromomethane)	8.7737E-019	6.4790E-014
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_chick	Bromoform (Tribromomethane)	1.0186E-020	7.5221E-016
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_dw	Bromoform (Tribromomethane)	6.0961E-016	4.5014E-011
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_eggs	Bromoform (Tribromomethane)	4.2049E-018	3.1052E-013
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_milk	Bromoform (Tribromomethane)	1.7195E-017	1.2698E-012
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_pork	Bromoform (Tribromomethane)	3.3779E-019	2.4944E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_soil	Bromoform (Tribromomethane)	1.9912E-016	1.4704E-011
				<b>Total</b>	1.67E-13	1.84E-08
RCPTR_36	farmer_child	TOCDFLIC	air_crisk_inhale	Cadmium	1.2680E-010	2.3481E-007
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_ag	Cadmium	3.8287E-009	0.0000E+000
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_beef	Cadmium	1.8049E-011	0.0000E+000
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_chick	Cadmium	2.8652E-011	0.0000E+000
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_dw	Cadmium	2.6580E-012	0.0000E+000
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_eggs	Cadmium	6.9479E-013	0.0000E+000
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_milk	Cadmium	5.3491E-011	0.0000E+000
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_pork	Cadmium	2.2137E-012	0.0000E+000
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_soil	Cadmium	2.4594E-010	0.0000E+000
				<b>Total</b>	4.31E-09	2.35E-07
RCPTR_36	farmer_child	TOCDFLIC	air_crisk_inhale	Chloroform (Trichloromethane)	1.2854E-012	1.8514E-008
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_ag	Chloroform (Trichloromethane)	1.4481E-015	2.7696E-010
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_beef	Chloroform (Trichloromethane)	6.2585E-021	1.1970E-015
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_chick	Chloroform (Trichloromethane)	7.1537E-023	1.3682E-017
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_dw	Chloroform (Trichloromethane)	1.4162E-016	2.7085E-011
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_eggs	Chloroform (Trichloromethane)	2.9531E-020	5.6480E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_milk	Chloroform (Trichloromethane)	1.2332E-019	2.3585E-014
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_pork	Chloroform (Trichloromethane)	2.3890E-021	4.5692E-016
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_soil	Chloroform (Trichloromethane)	2.1177E-018	4.0502E-013
				<b>Total</b>	1.29E-12	1.88E-08
RCPTR_36	farmer_child	TOCDFLIC	air_crisk_inhale	Chromium	0.0000E+000	3.4007E-010
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_ag	Chromium	0.0000E+000	2.8623E-009
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_beef	Chromium	0.0000E+000	1.3863E-009
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_dw	Chromium	0.0000E+000	7.7200E-013
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_milk	Chromium	0.0000E+000	1.8886E-008
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_soil	Chromium	0.0000E+000	2.7202E-009
				<b>Total</b>	0.00E+00	2.62E-08
RCPTR_36	farmer_child	TOCDFLIC	air_crisk_inhale	Chromium, hexavalent	1.2243E-009	6.8015E-008
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_ag	Chromium, hexavalent	0	7.7351E-007
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_beef	Chromium, hexavalent	0	5.3350E-007

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_dw	Chromium, hexavalent	0	1.8300E-009
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_milk	Chromium, hexavalent	0	7.9548E-006
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_soil	Chromium, hexavalent	0	7.0059E-008
				<b>Total</b>	1.22E-09	9.40E-06
RCPTR_36	farmer_child	TOCDFLIC	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	5.5029E-010
RCPTR_36	farmer_child	TOCDFLIC	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	5.5029E-010
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	6.4529E-009
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	6.4529E-009
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	1.4779E-014
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	1.4779E-014
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	1.6565E-016
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	1.6565E-016
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	8.8567E-009
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	8.8567E-009
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	6.8383E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	6.8383E-014
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	2.9158E-013
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	2.9158E-013
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	5.5626E-015
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	5.5626E-015
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	6.7506E-012
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	6.7506E-012
				<b>Total</b>	0.00E+00	3.17E-08
RCPTR_36	farmer_child	TOCDFLIC	air_crisk_inhale	Ethylbenzene	0.0000E+000	7.7041E-010
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_ag	Ethylbenzene	0.0000E+000	3.8066E-011
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_beef	Ethylbenzene	0.0000E+000	6.4708E-016
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_chick	Ethylbenzene	0.0000E+000	7.8571E-018
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_dw	Ethylbenzene	0.0000E+000	3.1118E-012
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_eggs	Ethylbenzene	0.0000E+000	3.2435E-015
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_fish	Ethylbenzene	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_milk	Ethylbenzene	0.0000E+000	1.2382E-014
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_pork	Ethylbenzene	0.0000E+000	2.5424E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_soil	Ethylbenzene	0.0000E+000	6.5373E-014
				<b>Total</b>	0.00E+00	8.12E-10
RCPTR_36	farmer_child	TOCDFLIC	air_crisk_inhale	Ethylhexyl phthalate, bis-2-	1.7784E-011	7.4100E-007
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_ag	Ethylhexyl phthalate, bis-2-	1.1639E-011	4.9003E-007
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_beef	Ethylhexyl phthalate, bis-2-	2.4012E-014	1.0025E-009
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_chick	Ethylhexyl phthalate, bis-2-	8.1589E-017	3.4401E-012
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_dw	Ethylhexyl phthalate, bis-2-	2.0373E-012	8.4918E-008
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_eggs	Ethylhexyl phthalate, bis-2-	3.3680E-014	1.4201E-009
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_fish	Ethylhexyl phthalate, bis-2-	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_milk	Ethylhexyl phthalate, bis-2-	4.0624E-013	1.6955E-008
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_pork	Ethylhexyl phthalate, bis-2-	3.3369E-015	1.4012E-010
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_soil	Ethylhexyl phthalate, bis-2-	2.7203E-012	1.1470E-007
				<b>Total</b>	3.46E-11	1.45E-06
RCPTR_36	farmer_child	TOCDFLIC	air_crisk_inhale	Hydrogen chloride	0.0000E+000	3.4862E-005
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_ag	Hydrogen chloride	0.0000E+000	2.7075E-015
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_beef	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_chick	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_dw	Hydrogen chloride	0.0000E+000	4.2448E-008
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_eggs	Hydrogen chloride	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_fish	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_milk	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_pork	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_soil	Hydrogen chloride	0.0000E+000	1.7384E-007
				<b>Total</b>	0.00E+00	3.51E-05
RCPTR_36	farmer_child	TOCDFLIC	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_36	farmer_child	TOCDFLIC	air_crisk_inhale	Mercuric chloride	0.0000E+000	5.3682E-005
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_ag	Mercuric chloride	0.0000E+000	1.2556E-003
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_beef	Mercuric chloride	0.0000E+000	7.0886E-005

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_chick	Mercuric chloride	0.0000E+000	1.0683E-005
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_dw	Mercuric chloride	0.0000E+000	1.8636E-006
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_eggs	Mercuric chloride	0.0000E+000	1.1010E-005
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_milk	Mercuric chloride	0.0000E+000	9.7717E-004
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_pork	Mercuric chloride	0.0000E+000	2.4062E-007
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_soil	Mercuric chloride	0.0000E+000	6.3674E-004
				<b>Total</b>	0.00E+00	3.02E-03
RCPTR_36	farmer_child	TOCDFLIC	air_crisk_inhale	Mercury	0.0000E+000	7.8633E-007
				<b>Total</b>	0.00E+00	7.86E-07
RCPTR_36	farmer_child	TOCDFLIC	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	2.2007E-007
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	3.8024E-010
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	2.1974E-016
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	2.4748E-018
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	2.5231E-010
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	1.0216E-015
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	4.3524E-015
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	8.3218E-017

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	1.6913E-013
				<b>Total</b>	0.00E+00	2.21E-07
RCPTR_36	farmer_child	TOCDFLIC	air_crisk_inhale	Methyl chloride (Chloromethane)	2.3957E-013	5.1759E-009
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_ag	Methyl chloride (Chloromethane)	8.2060E-017	8.5917E-013
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_beef	Methyl chloride (Chloromethane)	2.8078E-023	2.9398E-019
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_chick	Methyl chloride (Chloromethane)	3.1557E-025	3.3041E-021
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_dw	Methyl chloride (Chloromethane)	4.8334E-016	5.0606E-012
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_eggs	Methyl chloride (Chloromethane)	1.3027E-022	1.3639E-018
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_milk	Methyl chloride (Chloromethane)	5.5649E-022	5.8265E-018
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_pork	Methyl chloride (Chloromethane)	1.0621E-023	1.1120E-019
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_soil	Methyl chloride (Chloromethane)	2.6552E-020	2.7800E-016
				<b>Total</b>	2.40E-13	5.18E-09
RCPTR_36	farmer_child	TOCDFLIC	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.3512E-008
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.8814E-009
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.5263E-016
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.7105E-018
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.9445E-010
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	7.0611E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	3.0285E-015
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	5.7652E-017
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.6510E-013
				<b>Total</b>	0.00E+00	1.57E-08
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_ag	Methyl mercury	0.0000E+000	2.0682E-004
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_beef	Methyl mercury	0.0000E+000	1.4920E-006
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_chick	Methyl mercury	0.0000E+000	9.5220E-008
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_dw	Methyl mercury	0.0000E+000	1.7435E-005
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_eggs	Methyl mercury	0.0000E+000	9.8132E-008
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_milk	Methyl mercury	0.0000E+000	2.9250E-005
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_pork	Methyl mercury	0.0000E+000	2.3804E-009
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_soil	Methyl mercury	0.0000E+000	3.7982E-005
				<b>Total</b>	0.00E+00	2.93E-04
RCPTR_36	farmer_child	TOCDFLIC	air_crisk_inhale	Methylene chloride	4.2941E-014	3.6530E-010
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_ag	Methylene chloride	1.7171E-015	4.4516E-011
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_beef	Methylene chloride	1.2523E-021	3.2466E-017
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_chick	Methylene chloride	1.4123E-023	3.6616E-019

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_dw	Methylene chloride	3.3615E-016	8.7150E-012
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_eggs	Methylene chloride	5.8302E-021	1.5115E-016
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_milk	Methylene chloride	2.4790E-020	6.4271E-016
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_pork	Methylene chloride	4.7459E-022	1.2304E-017
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_soil	Methylene chloride	8.3924E-019	2.1758E-014
				<b>Total</b>	4.50E-14	4.19E-10
RCPTR_36	farmer_child	TOCDFLIC	air_crisk_inhale	Nickel	0.0000E+000	7.6536E-009
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_ag	Nickel	0.0000E+000	6.5267E-008
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_beef	Nickel	0.0000E+000	4.1840E-008
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_dw	Nickel	0.0000E+000	1.2982E-010
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_milk	Nickel	0.0000E+000	3.7614E-007
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_soil	Nickel	0.0000E+000	1.6049E-008
				<b>Total</b>	0.00E+00	5.07E-07
RCPTR_36	farmer_child	TOCDFLIC	air_crisk_inhale	Phenol	0.0000E+000	7.8207E-010

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_ag	Phenol	0.0000E+000	8.0944E-009
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_beef	Phenol	0.0000E+000	1.2556E-014
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_chick	Phenol	0.0000E+000	1.4189E-016
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_dw	Phenol	0.0000E+000	2.4491E-009
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_eggs	Phenol	0.0000E+000	5.8574E-014
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_fish	Phenol	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_milk	Phenol	0.0000E+000	2.4827E-013
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_pork	Phenol	0.0000E+000	4.7621E-015
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_soil	Phenol	0.0000E+000	6.7619E-012
				<b>Total</b>	0.00E+00	1.13E-08
RCPTR_36	farmer_child	TOCDFLIC	air_crisk_inhale	Styrene	0.0000E+000	3.9565E-009
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_ag	Styrene	0.0000E+000	2.7092E-010
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_beef	Styrene	0.0000E+000	1.3723E-014
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_chick	Styrene	0.0000E+000	1.6562E-016
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_dw	Styrene	0.0000E+000	9.4394E-012
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_eggs	Styrene	0.0000E+000	6.8368E-014
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_milk	Styrene	0.0000E+000	2.6497E-013
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_pork	Styrene	0.0000E+000	5.3950E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_soil	Styrene	0.0000E+000	1.7233E-012
				<b>Total</b>	0.00E+00	4.24E-09
RCPTR_36	farmer_child	TOCDFLIC	air_crisk_inhale	TetraCDF, 2,3,7,8-	4.5832E-013	0.0000E+000
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_ag	TetraCDF, 2,3,7,8-	1.7417E-012	0.0000E+000
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_beef	TetraCDF, 2,3,7,8-	3.0498E-012	0.0000E+000
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_chick	TetraCDF, 2,3,7,8-	1.6426E-010	0.0000E+000
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_dw	TetraCDF, 2,3,7,8-	1.1380E-014	0.0000E+000
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_eggs	TetraCDF, 2,3,7,8-	1.0872E-010	0.0000E+000
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_fish	TetraCDF, 2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_milk	TetraCDF, 2,3,7,8-	2.8295E-011	0.0000E+000
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_pork	TetraCDF, 2,3,7,8-	5.9673E-013	0.0000E+000
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_soil	TetraCDF, 2,3,7,8-	1.9065E-012	0.0000E+000
				<b>Total</b>	3.09E-10	0.00E+00
RCPTR_36	farmer_child	TOCDFLIC	air_crisk_inhale	Toluene	0.0000E+000	8.5103E-009
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_ag	Toluene	0.0000E+000	4.9957E-011
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_beef	Toluene	0.0000E+000	6.3031E-016
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_chick	Toluene	0.0000E+000	7.4191E-018
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_dw	Toluene	0.0000E+000	6.9001E-012
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_eggs	Toluene	0.0000E+000	3.0626E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_milk	Toluene	0.0000E+000	1.2264E-014
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_pork	Toluene	0.0000E+000	2.4416E-016
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_soil	Toluene	0.0000E+000	1.0325E-013
				<b>Total</b>	0.00E+00	8.57E-09
RCPTR_36	farmer_child	TOCDFLIC	air_crisk_inhale	Vinyl Chloride	4.5742E-012	0.0000E+000
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_ag	Vinyl Chloride	1.0843E-015	0.0000E+000
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_beef	Vinyl Chloride	7.4434E-022	0.0000E+000
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_chick	Vinyl Chloride	8.3820E-024	0.0000E+000
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_dw	Vinyl Chloride	2.9648E-014	0.0000E+000
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_eggs	Vinyl Chloride	3.4602E-021	0.0000E+000
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_fish	Vinyl Chloride	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_milk	Vinyl Chloride	1.4741E-020	0.0000E+000
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_pork	Vinyl Chloride	2.8183E-022	0.0000E+000
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_soil	Vinyl Chloride	5.5492E-019	0.0000E+000
				<b>Total</b>	4.60E-12	0.00E+00
RCPTR_36	farmer_child	TOCDFLIC	air_crisk_inhale	Xylene, m-	0.0000E+000	1.4717E-010
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_ag	Xylene, m-	0.0000E+000	3.5998E-012
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_beef	Xylene, m-	0.0000E+000	9.0778E-017

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_chick	Xylene, m-	0.0000E+000	7.0461E-019
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_dw	Xylene, m-	0.0000E+000	2.1659E-013
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_eggs	Xylene, m-	0.0000E+000	2.9087E-016
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_fish	Xylene, m-	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_milk	Xylene, m-	0.0000E+000	1.6751E-015
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_pork	Xylene, m-	0.0000E+000	2.4073E-017
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_soil	Xylene, m-	0.0000E+000	5.3395E-015
				<b>Total</b>	0.00E+00	1.51E-10
RCPTR_36	farmer_child	TOCDFLIC	air_crisk_inhale	Xylene, o-	0.0000E+000	9.3635E-011
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_ag	Xylene, o-	0.0000E+000	2.1187E-012
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_beef	Xylene, o-	0.0000E+000	5.9399E-017
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_chick	Xylene, o-	0.0000E+000	5.0664E-019
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_dw	Xylene, o-	0.0000E+000	1.3814E-013
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_eggs	Xylene, o-	0.0000E+000	2.0915E-016
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_fish	Xylene, o-	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_milk	Xylene, o-	0.0000E+000	1.1055E-015
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_pork	Xylene, o-	0.0000E+000	1.7109E-017
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_soil	Xylene, o-	0.0000E+000	4.1769E-015
				<b>Total</b>	0.00E+00	9.59E-11

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_child	TOCDFLIC	air_crisk_inhale	Xylene, p-	0.0000E+000	1.4717E-010
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_ag	Xylene, p-	0.0000E+000	3.6436E-012
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_beef	Xylene, p-	0.0000E+000	1.1948E-016
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_chick	Xylene, p-	0.0000E+000	1.0885E-018
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_dw	Xylene, p-	0.0000E+000	2.1649E-013
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_eggs	Xylene, p-	0.0000E+000	4.4935E-016
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_fish	Xylene, p-	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_milk	Xylene, p-	0.0000E+000	2.2297E-015
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_pork	Xylene, p-	0.0000E+000	3.6366E-017
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_soil	Xylene, p-	0.0000E+000	8.5604E-015
				<b>Total</b>	0.00E+00	1.51E-10
RCPTR_36	farmer_child	TOCDFLIC	air_crisk_inhale	Zinc	0.0000E+000	9.0095E-009
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_ag	Zinc	0.0000E+000	1.8763E-007
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_beef	Zinc	0.0000E+000	8.9059E-010
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_chick	Zinc	0.0000E+000	1.6500E-010
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_dw	Zinc	0.0000E+000	1.5833E-010
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_eggs	Zinc	0.0000E+000	1.7005E-010
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_milk	Zinc	0.0000E+000	1.7549E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_pork	Zinc	0.0000E+000	9.4396E-011
RCPTR_36	farmer_child	TOCDFLIC	intake_crisk_soil	Zinc	0.0000E+000	1.8036E-008
				<b>Total</b>	0.00E+00	2.34E-07
RCPTR_36	farmer_child	TOCDFMPF	air_crisk_inhale	Acetone	0.0000E+000	1.4437E-008
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_ag	Acetone	0.0000E+000	3.4793E-009
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_beef	Acetone	0.0000E+000	7.7483E-017
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_chick	Acetone	0.0000E+000	8.6730E-019
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_dw	Acetone	0.0000E+000	8.3808E-010
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_eggs	Acetone	0.0000E+000	3.5803E-016
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_milk	Acetone	0.0000E+000	1.5381E-015
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_pork	Acetone	0.0000E+000	2.9249E-017
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_soil	Acetone	0.0000E+000	2.1931E-013
				<b>Total</b>	0.00E+00	1.88E-08
RCPTR_36	farmer_child	TOCDFMPF	air_crisk_inhale	Antimony	0.0000E+000	6.6220E-008
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_ag	Antimony	0.0000E+000	7.5714E-007
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_beef	Antimony	0.0000E+000	6.6580E-008
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_chick	Antimony	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_dw	Antimony	0.0000E+000	1.4335E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_eggs	Antimony	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_fish	Antimony	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_milk	Antimony	0.0000E+000	3.6827E-007
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_pork	Antimony	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_soil	Antimony	0.0000E+000	9.7017E-008
				<b>Total</b>	0.00E+00	1.36E-06
RCPTR_36	farmer_child	TOCDFMPF	air_crisk_inhale	Arsenic	4.4481E-011	1.1532E-007
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_ag	Arsenic	3.1781E-011	8.2992E-007
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_beef	Arsenic	7.7914E-012	2.0259E-007
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_dw	Arsenic	8.1481E-014	2.1167E-009
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_milk	Arsenic	1.2749E-011	3.3127E-007
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_soil	Arsenic	3.8777E-012	1.0909E-007
				<b>Total</b>	1.01E-10	1.59E-06
RCPTR_36	farmer_child	TOCDFMPF	air_crisk_inhale	Barium	0.0000E+000	4.1894E-007
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_ag	Barium	0.0000E+000	9.1531E-009

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_beef	Barium	0.0000E+000	1.2328E-010
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_dw	Barium	0.0000E+000	1.9251E-011
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_milk	Barium	0.0000E+000	1.5836E-008
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_soil	Barium	0.0000E+000	1.1418E-009
				<b>Total</b>	0.00E+00	4.45E-07
RCPTR_36	farmer_child	TOCDFMPF	air_crisk_inhale	Benzene	5.7971E-013	1.3604E-008
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_ag	Benzene	3.0930E-015	7.2584E-011
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_beef	Benzene	1.7167E-020	4.0286E-016
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_chick	Benzene	1.9715E-022	4.6265E-018
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_dw	Benzene	8.3644E-016	1.9629E-011
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_eggs	Benzene	8.1383E-020	1.9099E-015
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_milk	Benzene	3.3746E-019	7.9193E-015
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_pork	Benzene	6.5668E-021	1.5411E-016
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_soil	Benzene	4.8148E-018	1.1299E-013

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	5.84E-13	1.37E-08
RCPTR_36	farmer_child	TOCDFMPF	air_crisk_inhale	Bromodichloromethane	2.0929E-012	1.9691E-008
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_ag	Bromodichloromethane	7.0309E-014	6.6151E-010
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_beef	Bromodichloromethane	3.2691E-019	3.0758E-015
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_chick	Bromodichloromethane	3.7459E-021	3.5244E-017
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_dw	Bromodichloromethane	3.4331E-015	3.2300E-011
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_eggs	Bromodichloromethane	1.5464E-018	1.4549E-014
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_milk	Bromodichloromethane	6.4362E-018	6.0556E-014
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_pork	Bromodichloromethane	1.2496E-019	1.1757E-015
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_soil	Bromodichloromethane	1.0260E-016	9.6537E-013
				<b>Total</b>	2.17E-12	2.04E-08
RCPTR_36	farmer_child	TOCDFMPF	air_crisk_inhale	Bromoform (Tribromomethane)	1.4421E-013	2.1570E-008
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_ag	Bromoform (Tribromomethane)	1.5347E-013	1.1333E-008
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_beef	Bromoform (Tribromomethane)	1.5716E-018	1.1605E-013
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_chick	Bromoform (Tribromomethane)	1.8246E-020	1.3474E-015
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_dw	Bromoform (Tribromomethane)	1.1181E-015	8.2559E-011
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_eggs	Bromoform (Tribromomethane)	7.5320E-018	5.5621E-013
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_milk	Bromoform (Tribromomethane)	3.0800E-017	2.2745E-012
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_pork	Bromoform (Tribromomethane)	6.0506E-019	4.4681E-014
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_soil	Bromoform (Tribromomethane)	3.5666E-016	2.6338E-011
				<b>Total</b>	2.99E-13	3.30E-08
RCPTR_36	farmer_child	TOCDFMPF	air_crisk_inhale	Cadmium	5.5671E-011	1.0310E-007
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_ag	Cadmium	1.6895E-009	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_beef	Cadmium	7.9612E-012	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_chick	Cadmium	1.2645E-011	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_dw	Cadmium	1.1723E-012	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_eggs	Cadmium	3.0664E-013	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_milk	Cadmium	2.3594E-011	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_pork	Cadmium	9.7673E-013	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_soil	Cadmium	1.0854E-010	0.0000E+000
				<b>Total</b>	1.90E-09	1.03E-07
RCPTR_36	farmer_child	TOCDFMPF	air_crisk_inhale	Carbon tetrachloride	1.0595E-012	3.3316E-007
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_ag	Carbon tetrachloride	1.5746E-014	2.0187E-009
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_beef	Carbon tetrachloride	2.1302E-019	2.7310E-014
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_chick	Carbon tetrachloride	2.5240E-021	3.2359E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_dw	Carbon tetrachloride	3.1865E-015	4.0853E-010
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_eggs	Carbon tetrachloride	1.0419E-018	1.3358E-013
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_fish	Carbon tetrachloride	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_milk	Carbon tetrachloride	4.1405E-018	5.3084E-013
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_pork	Carbon tetrachloride	8.2889E-020	1.0627E-014
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_soil	Carbon tetrachloride	3.3279E-017	4.2665E-012
				<b>Total</b>	1.08E-12	3.36E-07
RCPTR_36	farmer_child	TOCDFMPF	air_crisk_inhale	Chloroform (Trichloromethane)	1.7467E-012	2.5158E-008
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_ag	Chloroform (Trichloromethane)	1.9693E-015	3.7664E-010
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_beef	Chloroform (Trichloromethane)	8.5109E-021	1.6278E-015
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_chick	Chloroform (Trichloromethane)	9.7283E-023	1.8606E-017
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_dw	Chloroform (Trichloromethane)	1.9905E-016	3.8070E-011
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_eggs	Chloroform (Trichloromethane)	4.0159E-020	7.6807E-015
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_milk	Chloroform (Trichloromethane)	1.6770E-019	3.2073E-014
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_pork	Chloroform (Trichloromethane)	3.2488E-021	6.2136E-016
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_soil	Chloroform (Trichloromethane)	2.8798E-018	5.5079E-013
				<b>Total</b>	1.75E-12	2.56E-08
RCPTR_36	farmer_child	TOCDFMPF	air_crisk_inhale	Chromium	0.0000E+000	6.6027E-011

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_ag	Chromium	0.0000E+000	5.5840E-010
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_beef	Chromium	0.0000E+000	2.7040E-010
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_dw	Chromium	0.0000E+000	1.5053E-013
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_milk	Chromium	0.0000E+000	3.6836E-009
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_soil	Chromium	0.0000E+000	5.3089E-010
				<b>Total</b>	0.00E+00	5.11E-09
RCPTR_36	farmer_child	TOCDFMPF	air_crisk_inhale	Chromium, hexavalent	2.3770E-010	1.3205E-008
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_ag	Chromium, hexavalent	0	1.5085E-007
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_beef	Chromium, hexavalent	0	1.0404E-007
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_dw	Chromium, hexavalent	0	3.5695E-010
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_milk	Chromium, hexavalent	0	1.5513E-006
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_soil	Chromium, hexavalent	0	1.3673E-008
				<b>Total</b>	2.38E-10	1.83E-06
RCPTR_36	farmer_child	TOCDFMPF	air_crisk_inhale	Dichlorodifluoromethane	0.0000E+000	4.0813E-009
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_ag	Dichlorodifluoromethane	0.0000E+000	2.0786E-014
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_beef	Dichlorodifluoromethane	0.0000E+000	1.2540E-019
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_chick	Dichlorodifluoromethane	0.0000E+000	1.4418E-021
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_dw	Dichlorodifluoromethane	0.0000E+000	1.4214E-012
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_eggs	Dichlorodifluoromethane	0.0000E+000	5.9520E-019
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_fish	Dichlorodifluoromethane	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_milk	Dichlorodifluoromethane	0.0000E+000	2.4643E-018
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_pork	Dichlorodifluoromethane	0.0000E+000	4.8003E-020
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_soil	Dichlorodifluoromethane	0.0000E+000	3.4376E-017
				<b>Total</b>	0.00E+00	4.08E-09
RCPTR_36	farmer_child	TOCDFMPF	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	2.0075E-010
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	2.3558E-009
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	5.3956E-015
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	6.0477E-017
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	3.2805E-009
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	2.4965E-014

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	1.0645E-013
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	2.0308E-015
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	2.4645E-012
				<b>Total</b>	0.00E+00	5.84E-09
RCPTR_36	farmer_child	TOCDFMPF	air_crisk_inhale	Ethylhexyl phthalate, bis-2-	1.9751E-011	8.2298E-007
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_ag	Ethylhexyl phthalate, bis-2-	1.2942E-011	5.4488E-007
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_beef	Ethylhexyl phthalate, bis-2-	2.6706E-014	1.1149E-009
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_chick	Ethylhexyl phthalate, bis-2-	9.0686E-017	3.8236E-012
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_dw	Ethylhexyl phthalate, bis-2-	2.3017E-012	9.5938E-008
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_eggs	Ethylhexyl phthalate, bis-2-	3.7436E-014	1.5784E-009
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_fish	Ethylhexyl phthalate, bis-2-	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_milk	Ethylhexyl phthalate, bis-2-	4.5182E-013	1.8857E-008
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_pork	Ethylhexyl phthalate, bis-2-	3.7094E-015	1.5576E-010
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_soil	Ethylhexyl phthalate, bis-2-	3.0236E-012	1.2749E-007
				<b>Total</b>	3.85E-11	1.61E-06
RCPTR_36	farmer_child	TOCDFMPF	air_crisk_inhale	HeptaCDF, 1,2,3,4,6,7,8-	8.5665E-013	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_ag	HeptaCDF, 1,2,3,4,6,7,8-	1.2119E-012	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_beef	HeptaCDF, 1,2,3,4,6,7,8-	1.9237E-012	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_chick	HeptaCDF, 1,2,3,4,6,7,8-	8.8730E-012	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_dw	HeptaCDF, 1,2,3,4,6,7,8-	8.2221E-016	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_eggs	HeptaCDF, 1,2,3,4,6,7,8-	2.7244E-011	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_fish	HeptaCDF, 1,2,3,4,6,7,8-	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_milk	HeptaCDF, 1,2,3,4,6,7,8-	1.9123E-011	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_pork	HeptaCDF, 1,2,3,4,6,7,8-	1.6889E-013	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_soil	HeptaCDF, 1,2,3,4,6,7,8-	8.6458E-013	0.0000E+000
				<b>Total</b>	6.03E-11	0.00E+00
RCPTR_36	farmer_child	TOCDFMPF	air_crisk_inhale	HexaCDF, 1,2,3,4,7,8-	1.4408E-011	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_ag	HexaCDF, 1,2,3,4,7,8-	2.0767E-011	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_beef	HexaCDF, 1,2,3,4,7,8-	1.2193E-010	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_chick	HexaCDF, 1,2,3,4,7,8-	8.0105E-010	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_dw	HexaCDF, 1,2,3,4,7,8-	6.4559E-014	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_eggs	HexaCDF, 1,2,3,4,7,8-	1.0716E-009	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_fish	HexaCDF, 1,2,3,4,7,8-	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_milk	HexaCDF, 1,2,3,4,7,8-	1.1844E-009	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_pork	HexaCDF, 1,2,3,4,7,8-	1.3627E-011	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_soil	HexaCDF, 1,2,3,4,7,8-	1.5557E-011	0.0000E+000
				<b>Total</b>	3.24E-09	0.00E+00

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_child	TOCDFMPF	air_crisk_inhale	HexaCDF, 1,2,3,6,7,8-	4.0495E-012	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_ag	HexaCDF, 1,2,3,6,7,8-	5.8609E-012	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_beef	HexaCDF, 1,2,3,6,7,8-	2.9928E-011	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_chick	HexaCDF, 1,2,3,6,7,8-	2.3411E-010	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_dw	HexaCDF, 1,2,3,6,7,8-	1.8367E-014	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_eggs	HexaCDF, 1,2,3,6,7,8-	3.0684E-010	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_fish	HexaCDF, 1,2,3,6,7,8-	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_milk	HexaCDF, 1,2,3,6,7,8-	2.9079E-010	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_pork	HexaCDF, 1,2,3,6,7,8-	3.3461E-012	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_soil	HexaCDF, 1,2,3,6,7,8-	4.4354E-012	0.0000E+000
				<b>Total</b>	8.79E-10	0.00E+00
RCPTR_36	farmer_child	TOCDFMPF	air_crisk_inhale	Hydrogen chloride	0.0000E+000	1.4800E-005
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_ag	Hydrogen chloride	0.0000E+000	1.1551E-015
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_beef	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_chick	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_dw	Hydrogen chloride	0.0000E+000	1.8481E-008
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_eggs	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_fish	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_milk	Hydrogen chloride	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_pork	Hydrogen chloride	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_soil	Hydrogen chloride	0.0000E+000	7.3855E-008
				<b>Total</b>	0.00E+00	1.49E-05
RCPTR_36	farmer_child	TOCDFMPF	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_36	farmer_child	TOCDFMPF	air_crisk_inhale	Mercuric chloride	0.0000E+000	6.0984E-007
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_ag	Mercuric chloride	0.0000E+000	1.4276E-005
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_beef	Mercuric chloride	0.0000E+000	8.0615E-007
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_chick	Mercuric chloride	0.0000E+000	1.2146E-007
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_dw	Mercuric chloride	0.0000E+000	2.1361E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_eggs	Mercuric chloride	0.0000E+000	1.2518E-007
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_milk	Mercuric chloride	0.0000E+000	1.1115E-005
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_pork	Mercuric chloride	0.0000E+000	2.7359E-009
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_soil	Mercuric chloride	0.0000E+000	7.2398E-006
				<b>Total</b>	0.00E+00	3.43E-05
RCPTR_36	farmer_child	TOCDFMPF	air_crisk_inhale	Mercury	0.0000E+000	8.9200E-009
				<b>Total</b>	0.00E+00	8.92E-09
RCPTR_36	farmer_child	TOCDFMPF	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	2.6491E-007
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	4.5804E-010
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	2.6469E-016
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	2.9811E-018
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	3.1528E-010
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	1.2306E-015
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	5.2429E-015
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	1.0024E-016
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	2.0374E-013
				<b>Total</b>	0.00E+00	2.66E-07

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_child	TOCDFMPF	air_crisk_inhale	Methyl chloride (Chloromethane)	1.2594E-013	2.7208E-009
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_ag	Methyl chloride (Chloromethane)	4.3169E-017	4.5198E-013
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_beef	Methyl chloride (Chloromethane)	1.4771E-023	1.5465E-019
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_chick	Methyl chloride (Chloromethane)	1.6601E-025	1.7381E-021
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_dw	Methyl chloride (Chloromethane)	2.6412E-016	2.7654E-012
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_eggs	Methyl chloride (Chloromethane)	6.8530E-023	7.1752E-019
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_milk	Methyl chloride (Chloromethane)	2.9275E-022	3.0651E-018
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_pork	Methyl chloride (Chloromethane)	5.5873E-024	5.8500E-020
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_soil	Methyl chloride (Chloromethane)	1.3968E-020	1.4624E-016
				<b>Total</b>	1.26E-13	2.72E-09
RCPTR_36	farmer_child	TOCDFMPF	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.2797E-008
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.7831E-009
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.4466E-016
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.6212E-018
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.8414E-010
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	6.6923E-016
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.8703E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	5.4641E-017
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.5125E-013
				<b>Total</b>	0.00E+00	1.49E-08
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_ag	Methyl mercury	0.0000E+000	2.3514E-006
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_beef	Methyl mercury	0.0000E+000	1.6986E-008
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_chick	Methyl mercury	0.0000E+000	1.0826E-009
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_dw	Methyl mercury	0.0000E+000	1.9956E-007
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_eggs	Methyl mercury	0.0000E+000	1.1158E-009
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_milk	Methyl mercury	0.0000E+000	3.3310E-007
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_pork	Methyl mercury	0.0000E+000	2.7069E-011
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_soil	Methyl mercury	0.0000E+000	4.3186E-007
				<b>Total</b>	0.00E+00	3.34E-06
RCPTR_36	farmer_child	TOCDFMPF	air_crisk_inhale	Methylene chloride	4.7800E-014	4.0663E-010
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_ag	Methylene chloride	1.9127E-015	4.9590E-011
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_beef	Methylene chloride	1.3950E-021	3.6166E-017
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_chick	Methylene chloride	1.5733E-023	4.0789E-019
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_dw	Methylene chloride	3.8596E-016	1.0006E-011
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_eggs	Methylene chloride	6.4947E-021	1.6838E-016

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_milk	Methylene chloride	2.7616E-020	7.1596E-016
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_pork	Methylene chloride	5.2868E-022	1.3706E-017
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_soil	Methylene chloride	9.3488E-019	2.4238E-014
				<b>Total</b>	5.01E-14	4.66E-10
RCPTR_36	farmer_child	TOCDFMPF	air_crisk_inhale	Nickel	0.0000E+000	6.0235E-009
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_ag	Nickel	0.0000E+000	5.1603E-008
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_beef	Nickel	0.0000E+000	3.3076E-008
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_dw	Nickel	0.0000E+000	1.0264E-010
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_milk	Nickel	0.0000E+000	2.9735E-007
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_soil	Nickel	0.0000E+000	1.2696E-008
				<b>Total</b>	0.00E+00	4.01E-07
RCPTR_36	farmer_child	TOCDFMPF	air_crisk_inhale	PentaCDF, 1,2,3,7,8-	1.9228E-012	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_ag	PentaCDF, 1,2,3,7,8-	4.7789E-012	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_beef	PentaCDF, 1,2,3,7,8-	9.6768E-012	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_chick	PentaCDF, 1,2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_dw	PentaCDF, 1,2,3,7,8-	2.6178E-014	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_eggs	PentaCDF, 1,2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_fish	PentaCDF, 1,2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_milk	PentaCDF, 1,2,3,7,8-	9.3417E-011	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_pork	PentaCDF, 1,2,3,7,8-	1.3068E-012	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_soil	PentaCDF, 1,2,3,7,8-	5.1599E-012	0.0000E+000
				<b>Total</b>	1.16E-10	0.00E+00
RCPTR_36	farmer_child	TOCDFMPF	air_crisk_inhale	PentaCDF, 2,3,4,7,8-	1.6187E-011	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_ag	PentaCDF, 2,3,4,7,8-	3.3314E-011	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_beef	PentaCDF, 2,3,4,7,8-	2.9874E-010	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_chick	PentaCDF, 2,3,4,7,8-	3.8110E-009	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_dw	PentaCDF, 2,3,4,7,8-	1.6157E-013	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_eggs	PentaCDF, 2,3,4,7,8-	3.0577E-009	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_fish	PentaCDF, 2,3,4,7,8-	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_milk	PentaCDF, 2,3,4,7,8-	2.8828E-009	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_pork	PentaCDF, 2,3,4,7,8-	3.9480E-011	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_soil	PentaCDF, 2,3,4,7,8-	3.5233E-011	0.0000E+000
				<b>Total</b>	1.02E-08	0.00E+00

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_child	TOCDFMPF	air_crisk_inhale	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_ag	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_beef	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_chick	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_dw	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_eggs	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_fish	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_milk	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_pork	Phenanthrene	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_soil	Phenanthrene	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_36	farmer_child	TOCDFMPF	air_crisk_inhale	Silver	0.0000E+000	1.7993E-008
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_ag	Silver	0.0000E+000	1.8644E-007
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_beef	Silver	0.0000E+000	4.8718E-008
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_chick	Silver	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_dw	Silver	0.0000E+000	3.7139E-010
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_eggs	Silver	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_fish	Silver	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_milk	Silver	0.0000E+000	1.8113E-005

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_pork	Silver	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_soil	Silver	0.0000E+000	4.9271E-009
				<b>Total</b>	0.00E+00	1.84E-05
RCPTR_36	farmer_child	TOCDFMPF	air_crisk_inhale	Styrene	0.0000E+000	4.2457E-009
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_ag	Styrene	0.0000E+000	2.9094E-010
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_beef	Styrene	0.0000E+000	1.4736E-014
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_chick	Styrene	0.0000E+000	1.7785E-016
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_dw	Styrene	0.0000E+000	1.0473E-011
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_eggs	Styrene	0.0000E+000	7.3418E-014
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_milk	Styrene	0.0000E+000	2.8455E-013
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_pork	Styrene	0.0000E+000	5.7935E-015
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_soil	Styrene	0.0000E+000	1.8506E-012
				<b>Total</b>	0.00E+00	4.55E-09
RCPTR_36	farmer_child	TOCDFMPF	air_crisk_inhale	TetraCDF, 2,3,7,8-	1.8835E-012	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_ag	TetraCDF, 2,3,7,8-	7.1676E-012	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_beef	TetraCDF, 2,3,7,8-	1.2544E-011	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_chick	TetraCDF, 2,3,7,8-	6.7580E-010	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_dw	TetraCDF, 2,3,7,8-	4.7152E-014	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_eggs	TetraCDF, 2,3,7,8-	4.4730E-010	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_fish	TetraCDF, 2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_milk	TetraCDF, 2,3,7,8-	1.1637E-010	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_pork	TetraCDF, 2,3,7,8-	2.4546E-012	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_soil	TetraCDF, 2,3,7,8-	7.8435E-012	0.0000E+000
				<b>Total</b>	1.27E-09	0.00E+00
RCPTR_36	farmer_child	TOCDFMPF	air_crisk_inhale	Tetrachloroethylene (Perchloroethylene)	8.8600E-014	5.1683E-008
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_ag	Tetrachloroethylene (Perchloroethylene)	1.2190E-014	2.7349E-010
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_beef	Tetrachloroethylene (Perchloroethylene)	2.2699E-019	5.0928E-015
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_chick	Tetrachloroethylene (Perchloroethylene)	2.6601E-021	5.9683E-017
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_dw	Tetrachloroethylene (Perchloroethylene)	3.1580E-015	7.0852E-011
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_eggs	Tetrachloroethylene (Perchloroethylene)	1.0981E-018	2.4637E-014
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_fish	Tetrachloroethylene (Perchloroethylene)	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_milk	Tetrachloroethylene (Perchloroethylene)	4.4312E-018	9.9418E-014
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_pork	Tetrachloroethylene (Perchloroethylene)	8.7807E-020	1.9700E-015
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_soil	Tetrachloroethylene (Perchloroethylene)	4.2258E-017	9.4811E-013
				<b>Total</b>	1.04E-13	5.20E-08
RCPTR_36	farmer_child	TOCDFMPF	air_crisk_inhale	Toluene	0.0000E+000	2.3920E-009
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_ag	Toluene	0.0000E+000	1.4051E-011

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_beef	Toluene	0.0000E+000	1.7729E-016
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_chick	Toluene	0.0000E+000	2.0868E-018
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_dw	Toluene	0.0000E+000	2.0097E-012
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_eggs	Toluene	0.0000E+000	8.6143E-016
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_milk	Toluene	0.0000E+000	3.4494E-015
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_pork	Toluene	0.0000E+000	6.8675E-017
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_soil	Toluene	0.0000E+000	2.9042E-014
				<b>Total</b>	0.00E+00	2.41E-09
RCPTR_36	farmer_child	TOCDFMPF	air_crisk_inhale	Zinc	0.0000E+000	5.5344E-009
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_ag	Zinc	0.0000E+000	1.1583E-007
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_beef	Zinc	0.0000E+000	5.4960E-010
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_chick	Zinc	0.0000E+000	1.0188E-010
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_dw	Zinc	0.0000E+000	9.7706E-011
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_eggs	Zinc	0.0000E+000	1.0500E-010
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_milk	Zinc	0.0000E+000	1.0830E-008
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_pork	Zinc	0.0000E+000	5.8272E-011
RCPTR_36	farmer_child	TOCDFMPF	intake_crisk_soil	Zinc	0.0000E+000	1.1137E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	1.44E-07
RCPTR_36	farmer_child	TOCDLIC2	air_crisk_inhale	Acetone	0.0000E+000	2.8410E-008
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_ag	Acetone	0.0000E+000	6.8419E-009
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_beef	Acetone	0.0000E+000	1.5237E-016
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_chick	Acetone	0.0000E+000	1.7055E-018
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_dw	Acetone	0.0000E+000	1.6188E-009
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_eggs	Acetone	0.0000E+000	7.0404E-016
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_fish	Acetone	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_milk	Acetone	0.0000E+000	3.0245E-015
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_pork	Acetone	0.0000E+000	5.7516E-017
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_soil	Acetone	0.0000E+000	4.3125E-013
				<b>Total</b>	0.00E+00	3.69E-08
RCPTR_36	farmer_child	TOCDLIC2	air_crisk_inhale	Arsenic	1.8887E-010	4.8968E-007
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_ag	Arsenic	1.3435E-010	3.5082E-006
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_beef	Arsenic	3.2937E-011	8.5644E-007
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_chick	Arsenic	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_dw	Arsenic	3.4439E-013	8.9466E-009
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_eggs	Arsenic	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_fish	Arsenic	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_milk	Arsenic	5.3895E-011	1.4004E-006
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_pork	Arsenic	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_soil	Arsenic	1.6380E-011	4.6081E-007
				<b>Total</b>	4.27E-10	6.72E-06
RCPTR_36	farmer_child	TOCDLIC2	air_crisk_inhale	Barium	0.0000E+000	4.2914E-006
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_ag	Barium	0.0000E+000	9.3318E-008
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_beef	Barium	0.0000E+000	1.2571E-009
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_chick	Barium	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_dw	Barium	0.0000E+000	1.9630E-010
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_eggs	Barium	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_fish	Barium	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_milk	Barium	0.0000E+000	1.6149E-007
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_pork	Barium	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_soil	Barium	0.0000E+000	1.1635E-008
				<b>Total</b>	0.00E+00	4.56E-06
RCPTR_36	farmer_child	TOCDLIC2	air_crisk_inhale	Benzene	8.5465E-013	2.0056E-008
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_ag	Benzene	4.5566E-015	1.0693E-010
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_beef	Benzene	2.5290E-020	5.9350E-016
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_chick	Benzene	2.9044E-022	6.8158E-018

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_dw	Benzene	1.1906E-015	2.7941E-011
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_eggs	Benzene	1.1989E-019	2.8136E-015
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_fish	Benzene	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_milk	Benzene	4.9715E-019	1.1667E-014
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_pork	Benzene	9.6743E-021	2.2703E-016
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_soil	Benzene	7.0933E-018	1.6646E-013
				<b>Total</b>	8.60E-13	2.02E-08
RCPTR_36	farmer_child	TOCDLIC2	air_crisk_inhale	Bromodichloromethane	3.9219E-012	3.6899E-008
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_ag	Bromodichloromethane	1.3166E-013	1.2387E-009
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_beef	Bromodichloromethane	6.1216E-019	5.7596E-015
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_chick	Bromodichloromethane	7.0145E-021	6.5997E-017
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_dw	Bromodichloromethane	6.2261E-015	5.8579E-011
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_eggs	Bromodichloromethane	2.8956E-018	2.7244E-014
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_fish	Bromodichloromethane	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_milk	Bromodichloromethane	1.2052E-017	1.1339E-013
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_pork	Bromodichloromethane	2.3400E-019	2.2016E-015
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_soil	Bromodichloromethane	1.9213E-016	1.8077E-012
				<b>Total</b>	4.06E-12	3.82E-08
RCPTR_36	farmer_child	TOCDLIC2	air_crisk_inhale	Bromoform (Tribromomethane)	1.8681E-013	2.7941E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_ag	Bromoform (Tribromomethane)	1.9866E-013	1.4670E-008
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_beef	Bromoform (Tribromomethane)	2.0342E-018	1.5022E-013
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_chick	Bromoform (Tribromomethane)	2.3618E-020	1.7441E-015
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_dw	Bromoform (Tribromomethane)	1.4134E-015	1.0437E-010
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_eggs	Bromoform (Tribromomethane)	9.7495E-018	7.1996E-013
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_fish	Bromoform (Tribromomethane)	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_milk	Bromoform (Tribromomethane)	3.9868E-017	2.9441E-012
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_pork	Bromoform (Tribromomethane)	7.8319E-019	5.7836E-014
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_soil	Bromoform (Tribromomethane)	4.6167E-016	3.4092E-011
				<b>Total</b>	3.87E-13	4.28E-08
RCPTR_36	farmer_child	TOCDLIC2	air_crisk_inhale	Cadmium	1.4408E-011	2.6682E-008
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_ag	Cadmium	4.3505E-010	0.0000E+000
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_beef	Cadmium	2.0509E-012	0.0000E+000
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_chick	Cadmium	3.2557E-012	0.0000E+000
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_dw	Cadmium	3.0202E-013	0.0000E+000
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_eggs	Cadmium	7.8948E-014	0.0000E+000
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_fish	Cadmium	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_milk	Cadmium	6.0782E-012	0.0000E+000
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_pork	Cadmium	2.5154E-013	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_soil	Cadmium	2.7945E-011	0.0000E+000
				<b>Total</b>	4.89E-10	2.67E-08
RCPTR_36	farmer_child	TOCDLIC2	air_crisk_inhale	Chloroform (Trichloromethane)	3.9687E-012	5.7162E-008
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_ag	Chloroform (Trichloromethane)	4.4711E-015	8.5513E-010
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_beef	Chloroform (Trichloromethane)	1.9323E-020	3.6958E-015
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_chick	Chloroform (Trichloromethane)	2.2088E-022	4.2244E-017
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_dw	Chloroform (Trichloromethane)	4.3725E-016	8.3627E-011
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_eggs	Chloroform (Trichloromethane)	9.1179E-020	1.7439E-014
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_fish	Chloroform (Trichloromethane)	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_milk	Chloroform (Trichloromethane)	3.8075E-019	7.2821E-014
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_pork	Chloroform (Trichloromethane)	7.3763E-021	1.4108E-015
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_soil	Chloroform (Trichloromethane)	6.5385E-018	1.2505E-012
				<b>Total</b>	3.97E-12	5.81E-08
RCPTR_36	farmer_child	TOCDLIC2	air_crisk_inhale	Chromium	0.0000E+000	3.4007E-010
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_ag	Chromium	0.0000E+000	2.8623E-009
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_beef	Chromium	0.0000E+000	1.3863E-009
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_chick	Chromium	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_dw	Chromium	0.0000E+000	7.7200E-013
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_eggs	Chromium	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_fish	Chromium	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_milk	Chromium	0.0000E+000	1.8886E-008
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_pork	Chromium	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_soil	Chromium	0.0000E+000	2.7202E-009
				<b>Total</b>	0.00E+00	2.62E-08
RCPTR_36	farmer_child	TOCDLIC2	air_crisk_inhale	Chromium, hexavalent	1.2243E-009	6.8015E-008
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_ag	Chromium, hexavalent	0	7.7351E-007
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_beef	Chromium, hexavalent	0	5.3350E-007
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_chick	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_dw	Chromium, hexavalent	0	1.8300E-009
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_eggs	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_fish	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_milk	Chromium, hexavalent	0	7.9548E-006
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_pork	Chromium, hexavalent	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_soil	Chromium, hexavalent	0	7.0059E-008
				<b>Total</b>	1.22E-09	9.40E-06
RCPTR_36	farmer_child	TOCDLIC2	air_crisk_inhale	Dichlorodifluoromethane	0.0000E+000	4.3970E-009
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_ag	Dichlorodifluoromethane	0.0000E+000	2.2377E-014
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_beef	Dichlorodifluoromethane	0.0000E+000	1.3500E-019

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_chick	Dichlorodifluoromethane	0.0000E+000	1.5522E-021
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_dw	Dichlorodifluoromethane	0.0000E+000	1.4720E-012
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_eggs	Dichlorodifluoromethane	0.0000E+000	6.4078E-019
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_fish	Dichlorodifluoromethane	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_milk	Dichlorodifluoromethane	0.0000E+000	2.6530E-018
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_pork	Dichlorodifluoromethane	0.0000E+000	5.1679E-020
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_soil	Dichlorodifluoromethane	0.0000E+000	3.7008E-017
				<b>Total</b>	0.00E+00	4.40E-09
RCPTR_36	farmer_child	TOCDLIC2	air_crisk_inhale	Dimethyl phthalate	0.0000E+000	6.7399E-010
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_ag	Dimethyl phthalate	0.0000E+000	7.9036E-009
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_beef	Dimethyl phthalate	0.0000E+000	1.8102E-014
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_chick	Dimethyl phthalate	0.0000E+000	2.0289E-016
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_dw	Dimethyl phthalate	0.0000E+000	1.0848E-008
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_eggs	Dimethyl phthalate	0.0000E+000	8.3756E-014
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_fish	Dimethyl phthalate	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_milk	Dimethyl phthalate	0.0000E+000	3.5713E-013
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_pork	Dimethyl phthalate	0.0000E+000	6.8131E-015
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_soil	Dimethyl phthalate	0.0000E+000	8.2682E-012
				<b>Total</b>	0.00E+00	1.94E-08

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_child	TOCDLIC2	air_crisk_inhale	Ethylbenzene	0.0000E+000	9.9735E-010
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_ag	Ethylbenzene	0.0000E+000	4.9279E-011
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_beef	Ethylbenzene	0.0000E+000	8.3769E-016
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_chick	Ethylbenzene	0.0000E+000	1.0172E-017
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_dw	Ethylbenzene	0.0000E+000	4.0285E-012
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_eggs	Ethylbenzene	0.0000E+000	4.1989E-015
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_fish	Ethylbenzene	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_milk	Ethylbenzene	0.0000E+000	1.6030E-014
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_pork	Ethylbenzene	0.0000E+000	3.2913E-016
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_soil	Ethylbenzene	0.0000E+000	8.4630E-014
				<b>Total</b>	0.00E+00	1.05E-09
RCPTR_36	farmer_child	TOCDLIC2	air_crisk_inhale	Ethylhexyl phthalate, bis-2-	1.1907E-011	4.9613E-007
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_ag	Ethylhexyl phthalate, bis-2-	7.7930E-012	3.2809E-007
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_beef	Ethylhexyl phthalate, bis-2-	1.6077E-014	6.7120E-010
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_chick	Ethylhexyl phthalate, bis-2-	5.4627E-017	2.3033E-012
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_dw	Ethylhexyl phthalate, bis-2-	1.3641E-012	5.6856E-008
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_eggs	Ethylhexyl phthalate, bis-2-	2.2550E-014	9.5080E-010
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_fish	Ethylhexyl phthalate, bis-2-	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_milk	Ethylhexyl phthalate, bis-2-	2.7199E-013	1.1352E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_pork	Ethylhexyl phthalate, bis-2-	2.2342E-015	9.3814E-011
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_soil	Ethylhexyl phthalate, bis-2-	1.8214E-012	7.6795E-008
				<b>Total</b>	2.32E-11	9.71E-07
RCPTR_36	farmer_child	TOCDLIC2	air_crisk_inhale	GB	0.0000E+000	1.4930E-007
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_ag	GB	0.0000E+000	3.0521E-006
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_beef	GB	0.0000E+000	1.4746E-012
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_chick	GB	0.0000E+000	1.6770E-014
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_dw	GB	0.0000E+000	1.7973E-006
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_eggs	GB	0.0000E+000	6.9296E-012
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_fish	GB	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_milk	GB	0.0000E+000	2.9870E-011
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_pork	GB	0.0000E+000	5.5248E-013
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_soil	GB	0.0000E+000	1.6907E-009
				<b>Total</b>	0.00E+00	5.00E-06
RCPTR_36	farmer_child	TOCDLIC2	air_crisk_inhale	Lead	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_ag	Lead	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_beef	Lead	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_chick	Lead	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_dw	Lead	0.0000E+000	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_eggs	Lead	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_fish	Lead	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_milk	Lead	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_pork	Lead	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_soil	Lead	0.0000E+000	0.0000E+000
				<b>Total</b>	0.00E+00	0.00E+00
RCPTR_36	farmer_child	TOCDLIC2	air_crisk_inhale	Mercuric chloride	0.0000E+000	5.3682E-005
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_ag	Mercuric chloride	0.0000E+000	1.2556E-003
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_beef	Mercuric chloride	0.0000E+000	7.0886E-005
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_chick	Mercuric chloride	0.0000E+000	1.0683E-005
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_dw	Mercuric chloride	0.0000E+000	1.8636E-006
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_eggs	Mercuric chloride	0.0000E+000	1.1010E-005
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_fish	Mercuric chloride	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_milk	Mercuric chloride	0.0000E+000	9.7717E-004
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_pork	Mercuric chloride	0.0000E+000	2.4062E-007
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_soil	Mercuric chloride	0.0000E+000	6.3674E-004
				<b>Total</b>	0.00E+00	3.02E-03
RCPTR_36	farmer_child	TOCDLIC2	air_crisk_inhale	Mercury	0.0000E+000	7.8633E-007
				<b>Total</b>	0.00E+00	7.86E-07

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_child	TOCDLIC2	air_crisk_inhale	Methyl bromide (Bromomethane)	0.0000E+000	2.8786E-007
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_ag	Methyl bromide (Bromomethane)	0.0000E+000	4.9736E-010
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_beef	Methyl bromide (Bromomethane)	0.0000E+000	2.8742E-016
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_chick	Methyl bromide (Bromomethane)	0.0000E+000	3.2370E-018
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_dw	Methyl bromide (Bromomethane)	0.0000E+000	3.3002E-010
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_eggs	Methyl bromide (Bromomethane)	0.0000E+000	1.3363E-015
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_fish	Methyl bromide (Bromomethane)	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_milk	Methyl bromide (Bromomethane)	0.0000E+000	5.6930E-015
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_pork	Methyl bromide (Bromomethane)	0.0000E+000	1.0885E-016
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_soil	Methyl bromide (Bromomethane)	0.0000E+000	2.2123E-013
				<b>Total</b>	0.00E+00	2.89E-07
RCPTR_36	farmer_child	TOCDLIC2	air_crisk_inhale	Methyl chloride (Chloromethane)	1.5249E-013	3.2946E-009
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_ag	Methyl chloride (Chloromethane)	5.2234E-017	5.4690E-013
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_beef	Methyl chloride (Chloromethane)	1.7873E-023	1.8713E-019
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_chick	Methyl chloride (Chloromethane)	2.0087E-025	2.1032E-021
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_dw	Methyl chloride (Chloromethane)	3.0766E-016	3.2213E-012
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_eggs	Methyl chloride (Chloromethane)	8.2922E-023	8.6820E-019
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_fish	Methyl chloride (Chloromethane)	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_milk	Methyl chloride (Chloromethane)	3.5422E-022	3.7088E-018

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_pork	Methyl chloride (Chloromethane)	6.7607E-024	7.0785E-020
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_soil	Methyl chloride (Chloromethane)	1.6901E-020	1.7696E-016
				<b>Total</b>	1.53E-13	3.30E-09
RCPTR_36	farmer_child	TOCDLIC2	air_crisk_inhale	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.3318E-008
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_ag	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.8544E-009
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_beef	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.5044E-016
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_chick	Methyl ethyl ketone (2-Butanone)	0.0000E+000	1.6859E-018
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_dw	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.9022E-010
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_eggs	Methyl ethyl ketone (2-Butanone)	0.0000E+000	6.9596E-016
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_fish	Methyl ethyl ketone (2-Butanone)	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_milk	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.9850E-015
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_pork	Methyl ethyl ketone (2-Butanone)	0.0000E+000	5.6824E-017
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_soil	Methyl ethyl ketone (2-Butanone)	0.0000E+000	2.6129E-013
				<b>Total</b>	0.00E+00	1.55E-08
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_ag	Methyl mercury	0.0000E+000	2.0682E-004
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_beef	Methyl mercury	0.0000E+000	1.4920E-006
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_chick	Methyl mercury	0.0000E+000	9.5220E-008
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_dw	Methyl mercury	0.0000E+000	1.7435E-005
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_eggs	Methyl mercury	0.0000E+000	9.8132E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_fish	Methyl mercury	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_milk	Methyl mercury	0.0000E+000	2.9250E-005
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_pork	Methyl mercury	0.0000E+000	2.3804E-009
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_soil	Methyl mercury	0.0000E+000	3.7982E-005
				<b>Total</b>	0.00E+00	2.93E-04
RCPTR_36	farmer_child	TOCDLIC2	air_crisk_inhale	Methylene chloride	1.5620E-013	1.3288E-009
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_ag	Methylene chloride	6.2460E-015	1.6193E-010
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_beef	Methylene chloride	4.5552E-021	1.1810E-016
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_chick	Methylene chloride	5.1375E-023	1.3319E-018
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_dw	Methylene chloride	1.2228E-015	3.1702E-011
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_eggs	Methylene chloride	2.1208E-020	5.4984E-016
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_fish	Methylene chloride	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_milk	Methylene chloride	9.0178E-020	2.3379E-015
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_pork	Methylene chloride	1.7264E-021	4.4758E-017
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_soil	Methylene chloride	3.0528E-018	7.9147E-014
				<b>Total</b>	1.64E-13	1.52E-09
RCPTR_36	farmer_child	TOCDLIC2	air_crisk_inhale	Nickel	0.0000E+000	2.6604E-009
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_ag	Nickel	0.0000E+000	2.2687E-008
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_beef	Nickel	0.0000E+000	1.4544E-008

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_chick	Nickel	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_dw	Nickel	0.0000E+000	4.5128E-011
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_eggs	Nickel	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_fish	Nickel	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_milk	Nickel	0.0000E+000	1.3075E-007
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_pork	Nickel	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_soil	Nickel	0.0000E+000	5.5787E-009
				<b>Total</b>	0.00E+00	1.76E-07
RCPTR_36	farmer_child	TOCDLIC2	air_crisk_inhale	Phenol	0.0000E+000	1.7063E-009
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_ag	Phenol	0.0000E+000	1.7661E-008
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_beef	Phenol	0.0000E+000	2.7395E-014
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_chick	Phenol	0.0000E+000	3.0958E-016
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_dw	Phenol	0.0000E+000	5.3434E-009
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_eggs	Phenol	0.0000E+000	1.2780E-013
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_fish	Phenol	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_milk	Phenol	0.0000E+000	5.4168E-013
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_pork	Phenol	0.0000E+000	1.0390E-014
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_soil	Phenol	0.0000E+000	1.4753E-011
				<b>Total</b>	0.00E+00	2.47E-08

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_child	TOCDLIC2	air_crisk_inhale	Styrene	0.0000E+000	3.3145E-009
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_ag	Styrene	0.0000E+000	2.2696E-010
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_beef	Styrene	0.0000E+000	1.1496E-014
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_chick	Styrene	0.0000E+000	1.3874E-016
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_dw	Styrene	0.0000E+000	7.9077E-012
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_eggs	Styrene	0.0000E+000	5.7274E-014
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_fish	Styrene	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_milk	Styrene	0.0000E+000	2.2198E-013
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_pork	Styrene	0.0000E+000	4.5196E-015
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_soil	Styrene	0.0000E+000	1.4437E-012
				<b>Total</b>	0.00E+00	3.55E-09
RCPTR_36	farmer_child	TOCDLIC2	air_crisk_inhale	TetraCDF, 2,3,7,8-	8.2096E-013	0.0000E+000
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_ag	TetraCDF, 2,3,7,8-	3.1198E-012	0.0000E+000
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_beef	TetraCDF, 2,3,7,8-	5.4629E-012	0.0000E+000
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_chick	TetraCDF, 2,3,7,8-	2.9423E-010	0.0000E+000
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_dw	TetraCDF, 2,3,7,8-	2.0385E-014	0.0000E+000
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_eggs	TetraCDF, 2,3,7,8-	1.9475E-010	0.0000E+000
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_fish	TetraCDF, 2,3,7,8-	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_milk	TetraCDF, 2,3,7,8-	5.0683E-011	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_pork	TetraCDF, 2,3,7,8-	1.0689E-012	0.0000E+000
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_soil	TetraCDF, 2,3,7,8-	3.4150E-012	0.0000E+000
				<b>Total</b>	5.54E-10	0.00E+00
RCPTR_36	farmer_child	TOCDLIC2	air_crisk_inhale	Toluene	0.0000E+000	8.9582E-009
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_ag	Toluene	0.0000E+000	5.2586E-011
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_beef	Toluene	0.0000E+000	6.6348E-016
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_chick	Toluene	0.0000E+000	7.8095E-018
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_dw	Toluene	0.0000E+000	7.2633E-012
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_eggs	Toluene	0.0000E+000	3.2238E-015
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_fish	Toluene	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_milk	Toluene	0.0000E+000	1.2909E-014
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_pork	Toluene	0.0000E+000	2.5701E-016
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_soil	Toluene	0.0000E+000	1.0869E-013
				<b>Total</b>	0.00E+00	9.02E-09
RCPTR_36	farmer_child	TOCDLIC2	air_crisk_inhale	Vinyl Chloride	7.6346E-012	0.0000E+000
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_ag	Vinyl Chloride	1.8098E-015	0.0000E+000
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_beef	Vinyl Chloride	1.2424E-021	0.0000E+000
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_chick	Vinyl Chloride	1.3990E-023	0.0000E+000
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_dw	Vinyl Chloride	4.9484E-014	0.0000E+000

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_eggs	Vinyl Chloride	5.7752E-021	0.0000E+000
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_fish	Vinyl Chloride	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_milk	Vinyl Chloride	2.4604E-020	0.0000E+000
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_pork	Vinyl Chloride	4.7040E-022	0.0000E+000
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_soil	Vinyl Chloride	9.2620E-019	0.0000E+000
				<b>Total</b>	7.69E-12	0.00E+00
RCPTR_36	farmer_child	TOCDLIC2	air_crisk_inhale	Xylene, m-	0.0000E+000	1.7085E-010
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_ag	Xylene, m-	0.0000E+000	4.1789E-012
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_beef	Xylene, m-	0.0000E+000	1.0538E-016
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_chick	Xylene, m-	0.0000E+000	8.1797E-019
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_dw	Xylene, m-	0.0000E+000	2.5144E-013
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_eggs	Xylene, m-	0.0000E+000	3.3766E-016
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_fish	Xylene, m-	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_milk	Xylene, m-	0.0000E+000	1.9446E-015
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_pork	Xylene, m-	0.0000E+000	2.7945E-017
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_soil	Xylene, m-	0.0000E+000	6.1985E-015
				<b>Total</b>	0.00E+00	1.75E-10
RCPTR_36	farmer_child	TOCDLIC2	air_crisk_inhale	Xylene, o-	0.0000E+000	1.2563E-010
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_ag	Xylene, o-	0.0000E+000	2.8427E-012

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_beef	Xylene, o-	0.0000E+000	7.9695E-017
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_chick	Xylene, o-	0.0000E+000	6.7976E-019
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_dw	Xylene, o-	0.0000E+000	1.8534E-013
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_eggs	Xylene, o-	0.0000E+000	2.8061E-016
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_fish	Xylene, o-	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_milk	Xylene, o-	0.0000E+000	1.4833E-015
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_pork	Xylene, o-	0.0000E+000	2.2955E-017
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_soil	Xylene, o-	0.0000E+000	5.6041E-015
				<b>Total</b>	0.00E+00	1.29E-10
RCPTR_36	farmer_child	TOCDLIC2	air_crisk_inhale	Xylene, p-	0.0000E+000	1.7085E-010
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_ag	Xylene, p-	0.0000E+000	4.2298E-012
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_beef	Xylene, p-	0.0000E+000	1.3870E-016
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_chick	Xylene, p-	0.0000E+000	1.2636E-018
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_dw	Xylene, p-	0.0000E+000	2.5132E-013
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_eggs	Xylene, p-	0.0000E+000	5.2164E-016
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_fish	Xylene, p-	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_milk	Xylene, p-	0.0000E+000	2.5884E-015
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_pork	Xylene, p-	0.0000E+000	4.2216E-017
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_soil	Xylene, p-	0.0000E+000	9.9375E-015

Receptor	Scenario	Source	Pathway	COPC	Cancer	Hazard
				<b>Total</b>	0.00E+00	1.75E-10
RCPTR_36	farmer_child	TOCDLIC2	air_crisk_inhale	Zinc	0.0000E+000	1.0757E-008
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_ag	Zinc	0.0000E+000	2.2404E-007
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_beef	Zinc	0.0000E+000	1.0634E-009
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_chick	Zinc	0.0000E+000	1.9701E-010
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_dw	Zinc	0.0000E+000	1.8905E-010
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_eggs	Zinc	0.0000E+000	2.0304E-010
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_fish	Zinc	0.0000E+000	0.0000E+000
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_milk	Zinc	0.0000E+000	2.0954E-008
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_pork	Zinc	0.0000E+000	1.1271E-010
RCPTR_36	farmer_child	TOCDLIC2	intake_crisk_soil	Zinc	0.0000E+000	2.1536E-008
				<b>Total</b>	0.00E+00	2.79E-07
<b>Grand Total</b>						53E-06 :-01